Government of India Publications are obtainable from the Government of India Central Publication Branch, 3 Government Place West, Calcutta and from the following Agents -

EUROPE.

FFICE OF THE RIGH COMMS INTER FOR I IA, I IA ROT 2 ALDWICH LO D. T. W.C. 2. A 4 tall setsellen

INDIA AND CEYLON Pro I tal Book D p ts.

DAM — Comprehendent, Corresson From 1 Mai Rock D p 4.

24 — Congression Corresson Frincia and Statemery Queen Road, Books y
Library stated to the Union of the Commissions in State America.

25 — Library stated to the Union of the Commissions in State America.

26 — Commission of State America.

27 — To 1 CER OF A 24 — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

28 (C) — Printers and Commissions From Lutted Provinces of Agr

29 (C) — Printers and Commissions From Lutted Provinces of Agr

29 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C) — Printers and Commissions From Lutted Provinces of Agr

20 (C)

and to linkbod From the Community of the Labor State of the Community of t

Tharker pink C Ltd Calcutta od Simla, w swms o. Ltd., alcutta Labiri Co. (alcutta The indian school upply Depot, 309 Bow Barsa a holiar wholed 1997y Prop. 809 Foo Beasa from the Color of the Color Activities and the state of the main Book Depot, Lail., College Square abouts.
France Peok S pply 20, Shife arela Das no to Co Shame Charm Do Stort. alcellar enge ying Club Dem Dore Can il baran 'o Municipal Market, M Roy how ary II M not about the contact in the Manile Cottact in the Manile Cottact in the Manile Cottact in the Manile Man Medra Fackary C Ma res.

Falschary C Ma res.

For Risking O., Inproc M res. ind M. Lopelskrickse Row Parlamentspens, Kedurs Bombs 2000, An aderl Road, ripath) o., Rockwillers, Princes Pirect, il ade Rond Ronto and Secondian I Bonkelop Kalbaleri Rond, or k kpot, brown Rombo

15 In Ma har rot ours, canan on, orem

15 In Ma har rot ours, canan on, orem

15 In Ma har rot ours, canan on, orem

16 In Program Roma, Panel Panel March Andrea March

17 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot ours, canan on, orem

18 In Ma har rot our Properties In Property Rose
Properties In a List Norm
Invest I In Activate Properties In The American Rose James Invest Rose James Invest Rose James Investigation Properties Investigation Properti

The Studenta (bun Book Depot, Dharwar hard ten ar k, mainkn Frutaka Bhandara, Main The only hook Depot, P tompror non Book Sta knerry Q, R walpindi, Howesthoy arting book, Karachi, The gibb Book all, arachi Rose, Q, karachi, Rose, Q, karachi, Anachi, Anachi, Rose, Q, karachi, Anachi, Rose, Q, karachi, Rose, Ros of Initia Christian Tract and Book Society
of Plants of Linkshord
has been all proper proper property of the Comment of the Co Marriary 1. and Deep Free, Lieb hory and the Marriary of the Marriary of the Marriary of the Marriary 1. and 1. a Manager of he Imperial Book Depot, 63, Chandal ha & Nervet belth! M sine and Rom Delh! one Book Agency we lieb! hd imin On ed Rock Re lossey surpan I Rd, Labore Helda, verst nd lett ta.

M damial Floma ha hah, Kajkut sep meriru Rapi Mission Press, Rang-on, Sterna Rock he La Rang-on, Tabu la Propiette et lesta de (cor-Posture of Authorities of the Manage The Indian Rook files, Renares (Hr and here it can be Breasred Up; The rettiling are unperty to rading Calon Indian Unique of Unique of I. A. Farbrase read Possa, Patras UR. In Products professor, Patras UR. L. Ma hay rea URI, Patras City. Elem Tobas Form of Pi Phirashide, Possa for R. Bullett ros. for R. Bullett ros. for I press on the review found in a liver of the rose of the Shert, Resident on the Resident of the Resident of the Resident for the Resident of the Resident of the Resident of the Resident The set and from and N. Soury o., SITA, the man thinks at N. Soury o., SITA, the

CENSUS OF INDIA, 1931

Volume XIV

MADRAS

Pvici II

IMPERIAL AND PROFINCIAL TABLES





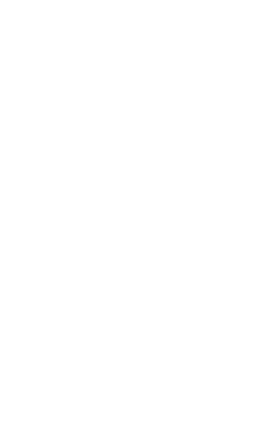


TABLE L.

Area Houses and Population

FUP	LA	I OX	130																							_	
1		Ten s	196,268 02	*0 499,572		181 597	1 048 716	677 570	1 117 263	850 598 119 751	130 861	538 165	869 357	42,806	476,398	989 00	886 500	965 085	11 140	1110 86	1 039 14	893 377	788 118	62374	647 168	194 468	173 645 16 3 0 4 434
	Frmakes.	U ban.	3 110 470	3 157,533		2	65 678	130 730	131 163	1+0 700	110 100	86 868	137 310	4617	8,327	50 101	131 354	41 647	96 824	119 140	02 968	3 0 933	27 E E E E E E E E E E E E E E E E E E E	808	61 123	40,941	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		F.	25 892 437	22 657 109		187 597	101 111	4 834,863	1 151 132	971,296	851 561	628 779	1000 001	103 483	504	510,877	817 934	108,178	2	4,229,438	4,24,182	1144,316	966,778 4 059 748	77 403	108,291	215,349	209,560 49,233 6,558
		1 m	6,082,984	19 902.278		105930	831 751	1 678 339	1 059 755	9*7 848	106 852	544.713	887 939	140 116	400 643	10 30	700 721	690 85	1 113 635	1 105,109	040 7 1	8.30 084	734 108	6708	600 331	179 706	157 654 17 129 4 923
POPULATION	Make	Urban	2.218 161	1110 731		20 438	32 636	136,747	151 155	131 838	1 1 336	70 814	3	12 20 20 20 20 20 20 20 20 20 20 20 20 20	9 593	28;	138 410	41 273	98,108	119 873	104,614	21 463	188 990	2	63 500	38 440	33 486 856 2,104
70.		H 12 = 1	22,301 143	000 440 000		1147,323	241 187	4 778,085	1 191 118	149 234	814 159	502,227	028,993	463,914	6-0 238	630 334	637 161	788,825	2	1,225,072	1 143,738	1,081 437	872,177 987 169	91 928	663,830	218 148	191 434 19 985 7 027
		i i	40 779 863		40 404 924	154 15	1 930 667	3331 474	176,993	16 8, 10	1 637 117	1 661 179	1757 *95	86,976	967 039	01 000	1 387 2.1	1,354 083	30 040	15,483	1 988 938	1753,361	1,513,224	115 08	1 17,540	374 110	331 °99 43 458 9 357
	Persona.	C Jen.			857°/FF*	1 914	1 2,914	779 477	10 5 5	1 336	1 339	161 ×79	78 303	8 11 8	57972	117 ()	67 796	63.0*0	191134	Fr.	399.96	200	233 7	7	144	182'62	69 195 8 766 44
		7.	•	100 007	191 071 04	2,644 619	052.531	3,607 948	11 233	1 920,583	1 630 053	201	2038,650	100	1 024 981	1 050 411	1 635,115	1 447 403	433,972	454 607	385.9"0	2,183,747	2,046,907	468,830	1,11	453,455	\$9,218 13,553
828		Ilega.	- 3			1 2 5 5 5	10 717	773 581	3, 5,9 29	339 040	234 474	-03,186	2618	13.01	*00 (58	25.0 25.0	247 4 8	.57 839	641 24B	40.866	44 477	350 674	107.00 11.00 0.30 11.00 10.00	608 9	200	79,550	67 614 70 -191
OCCL.PIED HOUSES	}	J T was		1 132 463	1 136,132	6,313	9,363	100 16	35 536	93	106	P. 12	12, 13	112	16 957	37 643	5 5 1	15 767	33 174	5 177	74 4 3	25 13	17.53	12,341	19 154	18,056	13,921 1 149 980
1000		+	-	9,341,789	9,219,870	910,964	12 030	854,875	35/ 127	38,886	33	12.61	13	44	211 416	218,427	73,645	77.77	517,363	493,165	486,950	100,430	174 647	38,150		92,916	81,565 8,174 2,471
		There	-	11,990	11 123	8.874	100	11347	6	=	-	=	- 0	_ _ 3	8	£ 2	139	2	£ 22	2 315	3,311	38	368	3	∓§ -	808	£22
	*	Town		3	Ę	•	•	- 2	-=	=	=	2	٥,٥	••		22	-=	۳	^	22	1	= 2	28	-	ec ec	Ξ	•
	A a a	1	-	115,876	112,111	130	1		1111		7 2 2			1	7.581	27	Ę	9	10.5	1085	8,743	<u> </u>	55	2	Į.	1,593	E22
		in the contract of the contrac	-	MADRAS	(1) BRITISI	1 G TERBITORY	found y		£ .	1 Cent at Lan	r and	# # id	-	: S	A de la constant de l	- E	7.5	11 Cumpon	13. A RTR SEC. II.	11 C. 12 Ta Ta	10 Taxo	To Them ore T	I. Dryseren	1 Vitoria	f. form h na	(f) RADRAS	Fronton :

Area Houses and Population TABLE L

FUP	HOL	TOX	13D																_					_	_	
1		Marie 1	186,168 01	** 499,572	1 30 313	1 068 716	577 570	707 / 17	119 751	130 861	538 165	860 357	42,806	476,308	289	989	067 131 165 085	100,3403	1110 86	1 039 14	893 377	788 118	1681 751	247 10	194 961	173 648 16 3 9 4 434
	l'emake.	U ban.	3 199 479	3 157,533	63 478	65 675	5 261	131 163	1-0 700	110 100	80 BCB	137 310	4.,617	8,327 81,140	308 007	131 354	41 547	134 515	119 140	02.968	3 0 933	271 530	136 655	61 123	10,941	8 5 2 1 1 2 2 1
		T tal.	25 892 437	22 657 109	1 "93,791	161 111	4 834,863	1 15/ 732	971,298 219 751	351 561	628 779	141 900 141 900	463 483	476,756	206,007	817 954	1 135,879	222	4,229 438	4,24.182	144,316	4 059 748	77 402 1 817 806	108,23	235,349	209,560 49,233 9,658
		[]:	6,082,984	10 902,278	1 059 33	831 151	8 576 505 576 505	1 059 755	1 0 755	106 852	54.713	682 743	440 116	407.08	410 304	700 721	690 95 981 956	1 113 635	1 105,109	949 7 1	870 084	734 108	1,510 767	600 331	179 706	157 654 17 129 4 923
POPULATION	Make.	Urban	191 812,2	3 179,721	50 438	32 636	136,747	151 (35	131 838	1 1 836	70 814 91 481	520 151	102 CT	0 593 63 816	35	136 410	1586	98,108	110 873	104,614	21 463	53 053	136,171	62 200	38 440	33 486 856 2,104
POP		1 tel.	22,301 143	22,032,999	4 147,323	241 187	4 778,085	1 191 113	149 234	814 159	635 704	1028,993	483,914	6.0 235 493.618	630 234	637 161	1 491 810	7117	1,225,072	1 143,738	1,081 457	987 159	1716,138	563,830	218 148	191 436 19 985 7 027
		12 15	40 779,963	46 402,851	N9,703	134 38	3331 474	176,993	16.8, 10	1 637 117	1 661 179	1757 *95	80976	967 039	03 006	1 387 2.1	1,354 083	200	15,483	1 988 938	1753,361	1,613,77	3,261,518	17,540	374 110	531 70 23 458 9 357
	Persona.	L len.	24.16 637	9.17.756	1 314	1 2,914	10 477	258 59	1 336	4 339	161 ×79	72 363	99	57 922	-	197 79	63 0*0 316 918	191134	30	396 86	25.	233 7 5 4 982	7,7 2,4	11	197,07	69 395 6 766 4.78
		7	47 181 602	49 7.70 767	2,644 619	351 35 053 531	3,507 948	# 250	1 970,583	1 650 053	200	2,038,656	949,397	1 024 981	1 050 411	1 633,116	1 447 403	433,972	454 607	385,9"0	2,183,747	2,046,907	1,633,944	1,11,11	453,455	400,894 89,218 13,553
523		. Iber		111	1 2 2 3	40 914 40 737	773 581	5.9.5	339 049	234 474	103,186	28.	173 918	*00 (58	10.38	243 4 8	203 72.	0.2 157	10.866	111	350 674	10 10 00 00 00 00 00 00 00 00 00 00 00 0	6 809		70,550	67 614 70 -191
OCCL.PIED HOUSES	{	J T wns			100	9,363	100 16	55 550	\$	4 108	11.	25	8	16 957	2	<u> </u>	15 787	27.	909	74.4.3	13 25	17.538	12,341	10 134	18,056	13,921 1 149 980
1000		1	- !	40/1961	910.014	12 030	834,873	11/15	341,816	3 2	1		44	311 418	218,427	109 00		517,363	445,272	486,950	100,638	174,617	39,150	1	92,916	81,565 8,174 2,471
		June 1	- }	2		100	4	i i	61	===	= 0		3	8	2	139	1	2	23.5	3,311	38	365	52	Ş	808	î:
	~	T	1	3	\$ 4	•	=	-:	=	=	20	7	• •	3	22	-=	-1	۵	22	I	= 2	28	- 40	e 0	=	•
	A a a	i i	-	145,876	112,01]=:		111		7 7 7				7.581	3	163	9	105	200	8,743	<u> </u>	55	Z.Z	Ē	1,503	Ē2Z
		L out Pak.	-	MADRAS	(1) BRITISIS TERBITORY	formal y	21.11	7	1 Ces at Las	Carried Street	* = 7	rt Z-	5 5	. K Turnot.	# -	# E	Contract of the contract of th	IA A UTA	12 C 14 C 15	10 Taxe	To Them one T	1. Devertil	f Vitoria	6. form h na	(f) MADRAS	Province :

TA	elati		11 10 1 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1	11 130 104 11	F 618,280,11	514 085 45 914 f53 173	805 687 305 948 489 39	589 32 87 109 50 033	4 180 54 92 604 180 54 180 54 180 55	07 150 R8 824 187 771 101 712	81 089 060 203 075 384 668 403 407 050	154 990 *59,4 2 684 030 380 009 511 465	68,10\$ RRS 77\$ 316,100	33,515	27 08 3,7 \$ 2,195
				2 530,150	2,555,220	113 331 13 738 99 646	130 777 - 8 674 139 451	134 6°0 20 730 708 039	34 500 34 500 1 6421	51 55 55 464 711117 75 58 8 106 923	6,072 98 310 728 044 18 147 146 361	1 121 17 063 65 757 1 7 870	11 744 147,768 78 032	3,924	73# - 323 - 188
		lon	1961	3,216 602	3 175 750	10 421 2,35 181 075	59 783 162 775 87 694	186 980 6 842 759 835	119 363 131 931 504 916 13 5.3	03,189 0 468 0 314	68 8.8 "07 424 78,548 135,3.40 258,757	117 684 13 330 19 171 139 388 132 6 9	5 735 19 361 60 514	40,852	31 448 7 080 2,3 6
		ter flon	1141	023,993	182,531	- 17 508 - 17 508 - 35,04	404 - 41 748	21 100 2 7 107 24 905	21 119 64 550 87 401 8,000	111	8,401 03,848 69,719 10,017	- 36 130 72,631 83 254 54 086 111 1 3	7 901 83 772 62,141	10 414	149.7
	_		- E	1399 667	4 421,522	43,150 23,340 217,410	415 719 180,595 229 124	216 614 37 4 4 09 190	171 614 17,359 200 669 190 669	110 071 107 401 04 404 1*0,319 16_037	1 4639 *54 09 *94 173 248,981 134,4	56 003 10 407 186 685 19 768 139,553	4 811 435 073 7 4 873	21,675	1938
11 2	Variation in Population since 1891		1831	34 064 409	35,644 428	1 897 534 207 326 1 590,203	2,802,61 459 050 1 643 211	1 331,350 153 320 1 174 020	763,246 750 333 1,316,204 1,240,241 882,783	817 811 850 950 862,640 652,518 7,201 183	1 163,418 1 507 695 1 758,588 1 776,569 1 957 448	2,220,830 1,614,823 1,631,688 1,435,948 1,535,443	101 133	419,930	373,096 35,498 11,358
TABLE II	cluqoq al no		1001	32 653,558	38,229 654	277 136 377 136 3 649 734	2012,038 850,378 3 052 662	1 468,179 140 000 1,216 110	850 950 833,178 1 490 645 1 274 631 690,090	872,070 947,14 933,787 509,345 1,810,106	1,227,437 1,696,015 1,997,633 1,958,716 2,105,609	1 54 113 1 54 113 1 54 113 1 54 113	11.853 2,795,735 1 134 713	423,904	380,440 27,254 11,208
	Variot	Persona.	I I	41,670,180	41 403 404	1 670 64	2,189,821 1 0 0 111 2 142 070	1 65 859 240,902 1 445 957	0003.3 1 017.218 1 007.551 1,028,162 690,938	923, 59 963, 436 963, 223 818, 660 \$ 406,008	1,294,263 1,903,439 2,084,080 2,084,068 2,382,586	2,366,045 1,530,147 1,623,625 1,664,101 1,736,181	\$18,618 \$,015,099 1 105,227	464 758	411 886 29,344 13,526
			1.61	12,794 153	42,318,538	103,460	8,192,229 974 f03 13 8 8	1 873,948 03,105 1 470 463	1651 442 1001 677 1869,574 1885,583 887 778	814,590 862,370 955,917 6 6,911 1 493,058	1 327,064 2,002,087 2,133,799 1,186,083	1,902,838 ,007,033 1,15,187 1,907,314	2,098,871 1,47,368	675,170	6*6.813 36,692 11 665
			[8]	1 163,502	44,740,107	2,411 618	3,607 848 1 147 32 2 41 350	1 \$70,582	125.25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,014 961 948,774 1 050,411 647,230 1 633,115	1 447 103 2 450,973 2 450,673 2 450,673	2,555,970 1,913,245 2,183,747 1,533,955 2,048,907	169,330 3,533,944 1,372,41	53 63	19,218 12,518
			D trick or Rate	ADRA8 1	(1) SRITISH TERRITORY	Kond)	Comp R	Company Part	Xinta Xinta Xinta Xinta City	Kraw u, I ri A vy rim M Shwikery	Curron Y rat (cort H is Cur r Sorrat Abrost	T x Drews to Drews It Tremstral	Nata Mara Soute &a da	I) MADRAS STATES	Province Yo Leale Note

뮢
Population
5
Variation

D trick co ft als	[[-E	Variati Ferrena.	TABLE II	TABLE II Variation in Population since 1891		Ipin	11901	1691	ATTIATION I POP
-	1 113,601	42,794 153	41,070,160	32 652,558	35 064 409	1031	10 1	3,216 602	1001 10 2 530,150	11 120 104
(1) SRITISH TERRITORY	44,740,103	42,318,538	11 403 404	38,229 654	25,614 628	4 421,122	185,618	3 175 750	2,555,228	¥ 618,280,11
tpmy Figure	2,411 618 334,238	153,480	320 668	377 736	1 897 534 307 326 1 590,203	43,150 23,340 317,410	- 5 63 - 17 505 - 35,04	10 421 2,35 181 075	113 331 13 738 00 646	514 065 46 914 463 173
(part)	3,507 848 J 367 33 Z 41 350	8,192,229 974 f03 13 f 8	2,189,821 100131 2,142,070	2023,038 850,376 3 052 662	2,802,.61 459 050 1 043 711	415 719 180,595 229 124	404 - 41 718 - 44 156	59 783 169 775 87 694	130 777	HO5 687 305 p49 439 39
dynay P et	1 \$70,582	1 873,944 03,105 I 470 463	1 65_859 200,902 1 445 957	1 466,179 140 050 1,216 110	1 331,250 1 153 520 1 174 020	216 614 37 f f 09 190	1 100 2 1707 2 905	186 980 9 842 759 833	134 6"0 20 730 708 039	589 32 87 199 50 033
11 11 12 12 12 12 12 12 12 12 12 12 12 1		1 051 442 1 051 573 1 055,574 1 355,583 877 778	000.3.3 1 017.218 1 007.551 1 123,152 890,938	883,178 883,178 1 490 635 1 274 631 690,090	763,246 750 393 7,316,204 1,240,241 882,763	171 614 177,359 190 669 61 468	22 110 27 451 8,000 8,000	119 363 131 931 653 1 13 5.8	05715 1 4431 3 4500 1 662	457 831 403 435 739 436 45 951 69 635
9 Kray 12. 10, f. et 11 A vy 10:2. 12 M Calvellary	1,074.961 1050,411 1050,411 1051,115	814,590 862,370 955,017 6 6,811	903,438 963,438 963,223 963,223 966,003	\$12,670 947,114 833,787 509,348 1,810,506	617 911 850 950 852 640 652 519 1,201 183	110 071 107 401 194 404 196,319	- 107 006 - 107 006 - 7 306 8, 31	03,189 20,488 0 314 9 9 9 8	51 59 65 %64 71 117 75 65 8	07 150 R8 824 187 771 101 712 677 932
14. Curron 13. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 447 103 2 433,872 2 433,872 2 434,505	1,120,005 2,100,005 1,100,005 2,100,005 2,100,005	1,944,343 1,944,343 2,044,043 2,161,544	1,227,437 1,696,015 1,997,533 1,958,716 2,105,809	1 165,418 1 597 695 1 758,588 1 776,569 1 957 446	1 4420 784 00 794 173 248,981 134,4	8,401 08,648 09 719 10* 017	06 8_8 ***********************************	6,,072 98 310 728 944 18 147 146 351	81 058 050 283 675 344 668 403 407 050
T x Darse no H cr H II I breefeld	2,385,970 1,913,245 2,185,747 1,838,955 2,048,907	1,829 915 1,992,838 1,097,933 1,718,187 1,907,314	2,366,045 1,830,147 1,823,823 1,664,101 1,736,181	1 547 617 1 704 657 1 5.4 713 1 663,312	2,230,830 1,631,623 1,631,628 1,635,442	56 003 10 407 188 685 119 768 139,503	- 26 130 72,631 83 254 84 086 111 1 3	117 694 13 330 19 171 139 388 132 6 9	121 H_991 17 969 65 777	154 990 *08,4 2 884 050 380 000 511 465
Nata Mara South As as	169,330 3,533,944 1,572,41	2,093,871 2,093,871 1,47,365	118,618 3,015,099 1 105,277	11,853 2,705,735 1,134,713	101 133 ,,648,172 1 056,081	4 811 435 073 7 4 873	7 901 83 772 62, 141	5 738 19 361 60 514	11 744 147,766 78 03\$	68,10\$ 845,778 316,700
(I) MADRAS STATES	53 63	475,170	464 758	423,904	419,980	- 21,675	10 414	40,852	3,924	33,515
Tretains	400,694 39,218 18,583	26,6913 36,692 11 665	411 886 29,344 13,525	380,440	373,095 35,495 11,385	1 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	149.7 166.1	31 448 7 080 2,3 6	1 3 23 1 1 88 1	27 08 3,7 8 1195

ciție	, T	ুদ্দ স	III 5 AND VI BY POPLI	LLAG	E5						8	:											
_				: 5	13.016	1,33	3	1,18	1,413	2	_	810	i i	1	999	10	191			183	500	•	==
	900	E {	Yeaher Popolation	Ę	DA 1101 b											045,740		1 101,623	*****				
			ज्ञान्त् _र ा	11 III.	1,111,59			3	-	100,61	Ē	200	\$			65,127	27.147	35,000	991 621	169,509	100		
		ş)	wiens &	• :	2			-	-	•	-		-			-	-		*	-			
		00,00 -00 to 000 00 -00,000	e-district	1,398,748	1,369,976	174	3	3	-				\$F\$	1	101	196,86	11 A	11	12.00	100	22	36 776	8T,25
		188	Yeak	2 7		•	•						•	-	-	•	-	**	•	•	~-	•	-
		188 188	echielegof	114,184,1	36.54.53	TR.87	-	83,728	•	115.00	=	22	E4			67 650	#5	8 <u>2</u> 2	3	300	210,17	10,656	10,65
		21	Marg	25							-		•				*		۲	= -	~2"	•	-
	ulation	8 {	क संवर्गण	12 201,725	216.314		•	02,415	=	203 802	*	71	32	200	11	76,592	00,83	11,202	•	1.1	¥Es	23,445	2023
	Pog	Ĭ	Mate	= =	=	•		2		7	=	Ħ	*	2		-	•	~	:	12110	~ដ~	•	
	sifted by	}\$	thaliago [†]	1 610	13.5.00	231.785	-	25 A	31 TE	Ē		žą Ži	92.5	144	2,	340 430	5 to		457,130	507 507 507	104.454 104.457	94709	E 99
Ξ	ş	8	*150	4	95			š	ŧ	2	_	4	127	ş	-	9	ğ	2 2	1	:a -	- 3	2	#a-
TABLE III	Cities Towns and Villages classified by Population	2	tistes	2.0 7,559	4 040.710			=		605.253	•	800 to 200 to 20	33	400,530	28 23	254,297	28.809		7 438	14 PA	11,21	137,399	S EE E
	3 20	1	১৮৯ ৫	ş	3		3	٤			-	ı	29	i	11		r	•	1	süz	- 55	3	5 4
	tles Town	٦	mitalese/	10101	207.77		×.	624.54	٦	3	z	H.C.	- CE	1	1,0	452.433	123		£ 2	105. E 10.	22.25. 12.25. 23.45.	917'90	ă Ž
	Ü	ξĺ	D)WI	- 4		į	-	-		Ħ		2	- 1		Š	^	73.	2	FZ	- 5	칗빏	Ξ	<u> </u>
		4	mestales?v	Y ME TT	1	22 73	£"	7	z		7	¥2		2	6 1 1 1	F10,E34	15	35	=======================================	1	48	37.546	41.24 2.41
		3	Dian'		2		ī	7	į	<u></u>	-	r	3 <u>F</u>	-	5	2	ŗ	3	S	7 2	77	E	-
		١	,	-				3	•		•	33	202	5	: ;	-	_	:ik	_	25	21-	,	T 17
			\$!	DAME	2000		-	244 PAL 8		1,9930		Ę	311	-	200	4	-	113	2	1044.90	輯	123 895	\$1. 1.13
		a melon	774	- 2	200			-	Ē	-		Ĩ	-	F	ž	4	ï,	111	er "	314	§	Ē	
			and how	MADRAS	(1) BRITISH TERRI	-	ì	£ 74	į	1 21	2	ביין און און	: 1 :	, E:	ż	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I CHITTAN	FATTE ALI	A T A	# 1 td	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(1) MADRAS STATES	FS .

CT!	bri		S AND VI			•		=	817	27	:	27	ers and	23.2	485	Se.	57.	ng	183	522	\$	==
		de la	I Ka Nepulation mediamon	1 1	13,012	E.	5	2	3	37	-	22		3*						24		
				1,078,042	500,52										645,530		24,425	, m	101			
	8	‡{	*select		04.50.5										-		-	-	-			
		۶,		*	5			27.2	=	129,004	-		3		121,23	27.0	317.75	45 E49	165,509	14,64		
		00/00	-moltalingori	1,714,51	45,535.5			2	_		=		.		_	-		-				
			vetern &	- =	:	2	-	-	_	-	_		- 818	=	=	ES.	FE	82	-58	*5		*
		54,000 10 mp	e-dialegof	7,386,544	17.00.EL 12	17,213	5	3	-				25g	10,101	18(361	TA CE	7.2 E 2	1	281	23	177	25,72
		9	уппус	2 3			-						*	44	•	-	*-	•	•	~*	-	-
		130	eculation.	the real, t	2007 619 520	11.87	-	1,1	_	11,48	=	813 25		33,189	62 63	22	ά 2 2 Ε ²⁸	2.	322		10,45	10,65
		1	ж	132	-	*					-		•			•		۴	=	-24	•	*
	lation	8	Topole an	11	325.256	113		24,43	,,	202 S2E	3	3.	853 358	§7	46,57 46,57	100,63	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	1.E	PES PES	33,044	5,780
	Popu	١	Z snp,≺	 = =		•		*		7	=	zi.	•	2	-	-	~	:	ay.	~ฎ_	•	•
	led by	÷ (nendaj	1100	13.5.00	231 740	z -	E 3	27.25	E P		100	85 75 EF 15 EF 15	ī [2	26 50	2 g	52. 52.	62,730	507. 507.	12 A 200	84309	5 59
Ħ	lassi	90 82		1 11	11 057			8	2	۹		٠,	2 A	8	- 5	\$	# #	٠,	, <u>.</u>	- 8	=	44-
TABLE III	1665	- (- শ্বৰ					-			Ţ	25	22	20	_ 17	-	" *-7	**	242	- F		tre
1	A VIII	۶ }	tarpet.	30 5.209	01.444.710	123 109	•	2		402.233	•	81 52	35,17	90 063	E H	22		25	344	100	117,299	a E
	ans an	(>1:00	Ę	5		4	٤			•	į	#Å	ŧ	1 :	r	•	ı	\$ [[=	#Cā	2	5 · 4
	Cities Tawns and Villages classified by Population	g		10414		24160	×	4772	٦	3	ä	THE PER	183	F #	(KL13)	100	5	Ę	\$ 10 m	354	217,20	\$ \$45
	Ü	ġ.	tomas (- 1	:		-	-		#		3	- n	å	•	73	-= 2	F 2	- 3	41	Ē	<u>1</u> -"
		É	##yyjndo	1,044,773	1	1	E	**	z	1140	; 7 2	101 PM	#_E	14 AC	17.00 270 E24	115	355	22	F.3	883	27,446	173
		\$	13-jun j	- =	1	١.	Ī	7	3	-		ť	3 <u>T</u>	-5	=	r z	ž	2	7,2	7	Ħ	:
			\$					3	*	3		27	ger ger	¥É	ą-	5 5	EZS.	22	75	SI.	54431	£.3
			£	arm'e			٠.	BAGT 844		DY OLD		Ę	3.1	Ē	ğ= 2:3	- 1	233	3	100,000		ē	444
		T PER S	777	- 7	2			_	Į	-		£	-	ř	1-1	ŗ,	T TI	er "	346	2̄	ž	
			factor furt	MADRAS	(I) BRITISH TERRI TORT		11	7	ij	L to Line	ij	LC. MAN	= 1	, Es	۲ ۲ ت پر	1 Cumon	PATE AL	N E	# 1 td	77 ₹ ₹ ₹	(1) MADRAS STATES	The state

ATE	ATIO	3 2	. *	11		LŁ	١.																											
			-	3	2 483,851	=	1	5-	8	246 171	=	7	\$	7	ę	F 			-	1		1		3 -:	3	11.00	. 25.	~	- 25	7	#	3	ž,	3
		· mak	-	3	. 65	378.237	20 %		10	275.689	TON OF	-	Ħ	~ 5	11 -	E	* 742	5**	1	2	₽~ţ E 1		2	8 e-	•	==		2		20.2	127	11 480	22: 22:	5 A
		•		0	198 178 3	118.584	:	÷-		24	3					_															123.			
		ļ			-	\$ 1.962							_																		- - - - - -			
			7 1		:	_																									2 ~ 1 2 ~ 1			
					=	- 2	-			_			-	_			-																	***
			E		-	_				•																					10			
	375		2		-	_	•																									8,93	##. ##	-1
	Rifes and Towns classified by population with yariation for fifty years		2	Ξ.	28,288	519,81	×	74	=	140	8,703	ar	200	fi 	Ž	£13	fi e.	3,31	š :		Ĭ.,	1102	7	203	ğ	52	13	78	-3	7	₹E	1	23°	Par -
	on for		2	3	112.535	11,344	1	3	ei	63,233	1 963	22		-		ą?	*	ęŝ:	3 3		1 8 1 8	178.564	202	g fl.	ì	Ē.	rg	25	28 è	:	Ĩ,	¥ .	n n	4 B
	rarlati	1 P	83	-	123 624	122,131	=																								2			
2	n with		2			-	n **																								242			
FABLE IV	pulatic	1	ĸ	5	Ħ	11,041	8,00	-	2,935																						2 0 E			
F	d by p	1	_		1770	5,344	\$	-	0 647																						B \ 2			
	lassific	1	_	-	H 1	3 2 2	•	7 609 04	_			_																						
	owns e	-	z	-	111 3, 21	44	7		_	18 539,2																					5 21 - 1;			5
	s and 7	d of	8	5	16 (201)	22 730,05	18 802 54	8.	20 22	1	1 74 5	-		21	ř.	•	I.	٦,		5	a	ZZ NOT	11.	. 1 ³		3 4	2 1	at.	4.4	r.		8	27	Post ,
	Ç		=	7	:	2 TB.2		_ 3	-	11.11	ŕ		- 1	3		7	2	:	17.	41.60	:1 1.8	124.15	-	12	1	,	3	2 - 51	PĤ	3	1	3	. B	Tarther I
			-	5	CHAS	T, M	ğ	, S	1	11.15	F 2	:	3		3 1	e E	Ţ	;-	60.210	24.74	3			Tag Ra			ă,						5 118	3 4
		į	2	3	100	annua.	7	- 3	102,178	148.13	:	31	4	1	5	Ş	1	3	17.10		Д. 2	CES, 700	6	5,	;	- x	7	3*3	11	3	343	E T	11	1
		3	,	5			N.A.C.	· ,	×							,,			.,	.,		-				4		,	_				_	
		,									٠,	1	1	3	,	^	**	Į,	~	×	X		××	**		a: X	ix :	•	¥Ľ	××	***	×,	i"x	ri .
		ź	3	Œ			r,	, t	. 1		1	Towns and the same of the same	į		1	1	i i	1	结	Tamende	111		databas abyer	Ç.	1:	1	3		1	7		3		
¥		1			1.	ř				1										-		r ž	-					_	-	M^	-*	£.	£#	•
		,		=	*** P 1 7 L	Į	3			Ī											1	1												
		i			5	1	í	; ;	į	7	,1		-	1	107	2	ij	1	£	13	[4 [4]	E .	1	200	7	1	; -	3	1	7		3	3	!
						۰		_	ž	ť	•	1		.,	•	1 ;	۲,	.2	3	£;	11	ž į	ć,	2 2 3	3:	i,	į	127	į	43	į	ŹĖ		

n's	r,	E.				3																_					_	~-	_	_
	[1931	Ē	23	23	Ļ	35	=2	-	8	10	3	62 62	e,ac,a		-	3	*	Fŝ	8 604	223	24	13	200	¥1.	200 200 200 200 200	¥87	85	98,	Ĕ
	T-Make	§.	ê		163	1 500	3.5		64	۶,	5.5	\$ 9.87	ž"	7	•		;	28,	72	8	ąŝ	5.5 2.5 2.5	, 101	8	기걸로 P	5 245	0 410	-3	5,243	929
	1		ĵ		i i	2	21	-	\$	= '	• • •	1,34,7	Į,	9	1 001	ž	ï	eg:	::3	2.0	444	100	10,7	31	3	588	315	12	į	Ē
	ſ	_	•	n	ę ę	ş	۶	Des.	8 23 3			-	• •	Ŧ	2	2	ã,	22 84	ą	8 170	33	£.	1.	90.5		245	ggr	28	Š	£1.
	2	F	£		6	٢	٢	ž			23	2	\$	25.0										13	398	**************************************	133 133 133 133 133 133 133 133 133 133	-	88	ŗ
		- E	ĵ.	Į,	ŧ	=	90.	. 5		1	-24	_														31.			111	_
	•	5 1	,	4		P	ŗ	•	-																	:":				-
Lon		¥ :				23	¥	٦		53			9															_	_	. 4
years			2~	25	24	**	٥	•		r	,	,	-						- 1		e t						\$		_	2 4
or fifty	tion	1,49	_	-	- 1				Ī		·															- ·			720	
allon fe	arts.	83	7		7	3		2		Ĭ.	1															1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ь
th vari		-8	2	Š	ŧ	503	ŝ		573		<u> </u>		7.		ā	į	-	şr	,	900	-23	Ë	Š	88	527	£28	828	25	R	Membership
tion wi		[s	ų	3					ť	\$1	-4	٠.	· #	i	7	2	ú	į,	353	8 903	47 ₄ \$	STATE OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	ž ^ž a	* 3	557	48	7,230	E 4
Cities and Towns classified by population with variation for fifty years—con		[2	0			8	z		3	E.	. ;	š		9	8	Ž E	-	25	2 3	2	157	53	2 2 3	-6	Sg	4,10	2	52	1771	ě
lifed by		-	•						3	2	,	×	•	l				r	118	. 7.	. 4	\$1	2	ž	2 ~ =	ğ, r	ដូតុខ	ř	3	1
12 class	d		ć					\$			17	1	•	1	<u>۹</u>				۱ 	_	## ##	5	8	P	773	\$ 3	#sq	3,2	0.7	H Pourt
Tom I	E	< −			Ę	ŧ	1			r	#	2 :	٠,	. 1		1 :	ı,				: ::			~4	*2	£15	Cže	77	9,364	151 -
Tiles at		١,							A		4	۹ :	= =	1	, ;	3"	t-	1 8	\$1	-	325	iğ.	=	สัส	น	3	\$ ² 8	ąž	ĭ	4
_			2 (3	ı	2 :	; 1	==	;	; 5	ez:	3	į			7	_		322				5 ² 5			- -				=
	•		K .		K f	,		4			_		٠,							-		-				-			-	=
	i	4.2	\$							-		3 .	2 -	••											ısē	इवद		_	ž.	Ź
		Tareful at	į	E į	7	11	1	}	1	, ,	1	A LAMES OF		1	14 47	įį	ij	1	12	Į		Therman	15	Ounbelore out Arred	To the state of th	Patentaly Patentaly Managedon	Chatered of the Party of The Pa	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Cambion
		3																											_	

A CONTRACTOR OF THE PROPERTY O

TABLE IV

rears—con!
n for Afty
h variation
utation wi
fled by pop
rns classi

				Cilles	Cities and Towns classified by population wi	ns classi	fled by p	oputati	on with	variati	variation for fil	fty yes	-COH			3		,	į	
		Na.Lt			1	ź		1			arlest.	- 1		5		1	ſ			ſ
AND A STATE	2	11.				ĺ			2	Ē		23		15	•					
	,	*					2	15	£-	ı,	-					-	-2			Ç
* * * * * * * * * * * * * * * * * * * *	į	:	2:	٤	5	1	#1	3	\$12	Eā	3					\$ £	o-			ā
		1 1	ij,			39	9		ğ	fi "7						J	2		*	111
1	\$.		, E3	٤.					۶,										¥.	: 1
	2	112		-					12%											_
	ij			١,					22											- <u>-</u>
	S See State	_ f		, , ,				2	L aE											i.°
1121				ţ ~					48											£
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											\$25×2
,		2 2112	: . H	, seg	£ 53	, sag			, 11.			# # # # # # # # # # # # # # # # # # #	: "t _a				F 101	. FEE:	£ .	5 93
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Frank Arra			£ 1					£ 15											#11¢
	The state of the s			- "	: =				73.2											1 11
:	Tables Colored East Tables			11	īs				3,5											zž.
	to the same			2	3				1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5											2.4
	Park And			E3x3	ejjt z		Ēr	121 _	aufüž											1126
Par E dice and the system of the system			<u>Fafrā</u>	e 3	8231° q	17 17	208 2775 74 Board,	= F	##3##		Part of the state									**************************************

£1 11 2112

11: E E 4 208 28 21008 1113 And the state of t Colored New York Colore AND A STATE September 1 1414

								TAB	TABLE IV											¥ \$1	ctrit
				Cules a	nd Tow	ns class	fled by 1	tindoc	Cities and Towns classified by population with raciation for filly years-conf	rariati	on for f	fly year	T-Cour							ATÍ	. 47
		ž			r.	Prestative.					4rfst		[Varie 178		Kel	{	1	A Lak	i,	ъŦ
40.5 47.00	Jeans of	15	1	=	=	ž	4	[-	ž3	- 1	23	_3	ã.	:	5	-		61 [181	120	1	14
	2	-	-	-		-	c	J	2	FĴ	7	3	:		ê	_	(19)	î	90		, CI
	And of Lat.	2	1	3	2	2	•	ĝ	\$	٤	ì	7	200 ,		1,73	£,781	:	=	ī		
1	1,	_	3	\$				-	7		;	٦,2	٦.	_	53	1	٠.	=			171
1		_] [1	4	ì	ı,			î		2		:	2	25	113	3	11	2	g»	ED.
	;		:		-	55		\$	٠	,				2	E				2	9	
		í	1,	3	7	3*		7		f	ħ		-	È	-	12		1	, M.		
Tracking and and		11	55		ą	٦,		•	\$ 5 5 1	Ēŝ	-			٦.	:5	۲3			£.,	<u>:</u> -	
		įı	Ŧ,	25.5	2	*	ž		ŧ	8	ľ	-	É	\$	Ęz	:	:	Ē	E.	٤	
	1	٤;	2 ⁵ ,			7 7	7	225	, 2	, 15	- 1	3 5	11 1	1	7	5	٠,		4		
)	1		: 33	, "		9		. ~	:	į Ę"	2	1	t	. 4	53	E	=-	-1		, f	
Contact of Market	1		113	-		-	-	8	=	٦.			2	8	** <u>*</u>	98		15	-	94,	
Name Ti adde 8,0040 ()			1,307	ž	:	Ą	7	*	11,71	196,17	870,6E	69'89	24.11	7 57	***		2 84.14	4,01	1		;
1	74/2	;	4,3407	4	Ę	÷			_	. 33	2	103	ş	717	11.	1113	:	-		3	16
ţi.	Total Park	1.	72	ž	2	\$2	4	ŧ	2 2	8	V.	2		78 1	1	ž.,	2 % 2		-e3	::33	
12	ALP SPACE	d 1.	22	ηš	3	3	`=	ş	2 1	î	=	11	-	Ş	15	. f	2,637	n 2	n	2.	
7 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and layer	ž į	SI.	žz:	22	•	3	1	-3	1 1,063	3,	r-	177	2,8	25	= ,		Į,	-	គឺង	
Part I	1	e e		7	_	15.237	1	į	1 1	2]	7 3	* 3	:	. 2		7	26		- 1	225	
, mark	7		33	ξş						=					7.2	٤.		5.		2-	
Kitamed and sail Pikamangalam form	Rambapulan form	stacks constants arbest and therriver have been above together changing the following than thos this many and the party and their political lines.	Thomas Cried	Par Ann	therrium he	w bery also	wa topethy	desiles.	the follows	the true	rban nait,	not the ra	ers actillets	populcal it	ź	ų	P.B Phothayat Board.	at Beard,			

A mak

Males.

Prestat W

i

2	=	Ξ	٠.	**		9	•	Ξ		_	2	e 24	1	i	-		-	ž.	ન_ ~	:	-	
1941	ĝ	ĭ -	**	9	:	£	ne's	Ę.		E	4	-3		:	9 625	-1	ำ		, ,	100	-:	ej.
1631	ê	1	=	22	: 1		=	==	11	r		-1	Half has &	,	6		1	H	1	Š	, .	bayat Done
ĝ	ŝ	=		š		- •,	L		-	:	٦,		14.3	¥,4,4	:		1,03	-		27.67	ž	B Physic
141	_	r Te	ď			3	1	73	-	•	10,1	Ĩ	38	44,013	1113	· .	. i	-	3.	2,000	£_	F
5	ê	r,T	2	1			-	ij	5	13	-3	<u>5</u> 3	87 <u>7</u>	* 434	71.7	ž	15	2, 228	7		32	4
	-	-	_	2		23	ŧ	٦.		23	32	101	8	114.1	7117	18	Ę	1,473	1	12 23		rban anit, not the mere artificial political line.
[i -	:	304	٠,				-	-3 1		•			2									ers actilled
_3																						not the sa
2.3	7	ì		2			ħ	-		ı •	2	2		810,61	38	;	:	3	7	3		rban noit
۱ -	c	Ę		ж •			ŕ	Ēŝ		ŧ,	1	ŧ	7								£	the true
ž2	2	3	-					35					:									action to follow:
[:	J	ţ	-			Ş	7	=					903									classificat
=	c	•											-							-		ru topethe
Ē	-	•		11	=	Į,	*	٦,٢		* 3	3	9	-	Ą	÷	11	3			15,237		re berry abor
=		2		ì		-	1	ş				8					3	:ر	2	_		berrium her
=	-	3	\$	ú		•	3			2	, a	~	-	ž	# # #	ž	78	X ;	t.	7	55	Par No.
Ē	-	į	3	11	3	23	;	55	Ŧ	1:		3	1 1 1 1	1,307	4,307	7:	222	51	1	į	33	Name Column
11	-	2	. 2	1		ď,	íį	11	ź	11	, ,	4	. £		;	1	-L	i L	ď.	e L		thatte counti
-	a	1	1,	.1	į		Į	1.1	3	}		11			ţ	7.	1	ta year	ŗ	1	1	Follow form
		į	•	11	3	•]	ĮI	11	1	1	11	11	1-3	_	ž	ij	7	3	!';	:	12	Jacks.
47.4								ī					-									10771
3		4	1	1	-	E	1	-	.]	1	1	}	-	lan TI ad	1	ļ,	12	1	7	ī	11	T T
		•		٠	•	•					!''	•		-	ě.	٠,	į	3,	1	•	₹¥	

CITIZS AT TOW SAR GED

10	ER I	BKE	ш																								
	ſ	-r: :		•	•			;		: 2	Ξ	•				Ξ	g										
		×8	2 2	1	• •			1	•	1	-	2	0	•	•	=	ğ •										
	Ĭ	42		:	: `	\$			Ē :		Ę	2	•	-40	-	.E	375										
				i i					-		•							•	•								
	£ 3	×s	2 :	3					-		-	•						•	•								
	-		ŧ:	=					2		2	٠,						2	2								
		, »#	•	•																							
		×n	_ :	2														-	-								
	•		2	-														~									
		-a	š	3					-		-																
	A] ["		Ę	2				2			\$	2					-	-								
		"		2		z			=			: :						-	_								
			•	-	_													E	2.					۰ م	_		
	glon	*=	3	2														=	22	5 5			ħ				
	Ē -	\ <u>*</u> _	7	3								٠.						•	es.	R*8		=	2	<u>.</u>	=		
	ď.	. 42	2	7	,	- 1			"		.		7_E	,	, -	2 .			22		r. 3 %	- -			. E	8952	
	Ť.		1117	3	ğ				÷	-	₫ :	7	işr -				-	1111	22	-	1-P		2		нн .		
	100	\ ×	184,84	į	ŭ	707	•	2 **	ŝ	3	R	•	- 11	82	3	Ř		14.	£ 5	225	SEE	3-	1,550	5.2	bre	-35-	
	ΑŢ	ĺ	THE BUT SELE SECRETARIES AND SELECT SELECTION	THE IS A SECRET BLADE I SELL THE SECRET OF STREET	1977	£ts		. *	5	ž	ž	5	Įa2	253	-13	2	ī žz.	, 103	22	325	Eiz	ţ,A	800	ĔĒ	95:	į 28	1
TABLE V	ally			7	2	5 1	ŋ-					•	•									12		_	-22		•
ABL	Ę		3	2			•	-	3773	-	ž	_	I.E					÷		- 72		Z		5,	a	*	1
H	1 ten	*	=	Ē	Ę	ŧ		p	5	=	#	4	2 p	3 -	313	٩	-85	i ii	Ĕ.	a 5	3	54	TI.	Ē	2.	232	á
	range	l	7	3 2	3 628	ğŝ	3ex	35	1,793	#	â	272	35	ZA	žā	27	E25	5 5	12	FF5	**;	ă2	16 655	že:	ERE	-925	l
	Cities and Towns arranged territorially with population by religion ,	1 ~	_	ş	Ą		£4	ŧ2	17,443	-	į	2 417	8	77	•	-	E 17			33		١,		2 :	1,5	47 ,	
	of To	*	2.00 M 200.0		21213	5		i,	_	•	ř	•	3	۵ _۴	-2	3	132			ne.	ž,3,	ij	11.517]e78	n,	,
	les a			Ę	5							~	ž.														
	8				115.711	2	· E	4 ₩2.		3	:	111	5,3	i H	-2	14	3375	100	3	3.7	g ap e	5.	1 65		§ 5ª	425	ļ
		(*		MA & ENAME 1 CO CS RESUL	Ē	F	1		1	-	ĩ.	1	22	*	; Ŧ			2 2	1,	45.4	,	1	15.264	ž,	ដូរ	2 3 2 1	:
		Į {,		, 5	17.5		2	ŧ 1			3		z.			1	Fafir			a <u>ī</u>		1[157	22	ic.	<u>,</u>	į
		١.	. ;	יות ווז אליוו		2	,	1 £3	•			_		Z47	97	TZ	E E:				1		-			222.	
			•	, 5	=	1 2	z ``	:	: 1		1	716.912	2:	EZ	۹,		1g 3:	¥ }		धर्म	322	3	10,578	43	"iğı	\$ F E	į
		3 i				1	ſ	11 <u>1</u> 1	1		:	•	Ē	41	,	,	411 <u>1</u>	ď	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	111		in the second	451:	ш	ł
		••				•							£			×			į į	*3*	-	Ĩ		×	~	ш	
		3			<u>-</u> د :	1,		1 4							,	۱.	A Land Land	1	Company Company	٠.		healternous Law despression	E				
		Induct of Life.			٤ :	٠,	11				Į	i :	2	1	11	1	112		1 1		ļ	1	II.	. 1	İı.	.ili.	ı
		ž		• .	_	ž		٠٠''		-	• :			1 1 1	55		.111	1	ૄૄ	41,	127	1	a		11,	[2]]	
																			-				-				

10	11	B KELI		
	ſ	►# # # *	E = 2 E	
	5 }	*# £ 5 # "	# #F#	
	Ĭ	+2 g g = **	医可以性性 电电子电子	
	ſ	** H H		• •
	E3	*2 E E		, •
	-	r- § ≥	2 2 2 2	1 2
	,	. Ag * *		
	_ {	×n ~ 2		
				• "
		(A B B B B B B B B B B B B B B B B B B		
	A	* 6 6 3	2 2	
		1 3 3 3 3	5 55	
			•	<u> </u>
	E 101	X 2 2 11 12 12 12 12 12 12 12 12 12 12 12		2 52 6 8° 2 4° " *
	2 -			- C. R-R- H - 4 Z -H -
	d d	(5 3 8 - 3 -	2 2 2 2 3 5 5 7 2 2 2 2 2 2 2	E 5544 "del = F" #4555es
	n n	***************************************		* *
	ğ #	X- 31 4 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B = 8 ~ F = 8 3 3 5	I Er Segerkur 2 Sanburater
_	Cities and Towns arranged territorially with population by religion	A T T T T T T T T T T T T T T T T T T T	F F E E Carettaneau au.	ê kirabeteratu ête abet mi
TABLE V	fally	, 1 = 1 th a		£ "eulie F-fire £ 25. 728 " }
IAB	Ē	1 2 2 4 6		
	å te	1	# # L %	# F + 83 24 # # . " 174 /
	202	4 5 5 553EK SE	E A B BLUNG BU Ba Blue	g Wiener g Zubeun-aug
	14 25		2 3 - 5 2 8 327 6 - 76 775	E 22 22 22 2 27 2 27 2 27 2 27 2 27 2 2
	TOW	2 7 7	7	7
	pue	A M M M M M M M M M M M M M M M M M M M		sterrate to better a
	11es	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	G	2 2 2 2 3 3 3 3 3	THE REPORT OF THE PROPERTY OF	\$ 535758PESS \$ 5.5 5842FS
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # 45ah] # ## # # # # # # # # # # # # # # # #
) = -		
			" E E B " " E E B " "	Be at the state of
		La E Estat		
		-	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Elsa arance files
		41 11 11 11 11 11 11 11 11 11 11 11 11 1	1 ⁷	9.5
		117 17 172	1 ²	die 1737 1737 giterning
		1	4 _	1 1
		The Paris of the P	Total	Co H. Eur Flanc. The state of
		3 - 171117		# 386485 4572 # 458 #850 E
		<u> </u>	i Linguin	Control of the Contro

POP	111103	> <u>2</u>	٠.	•				•	•	*						•										
		× E							2	ŧ						2										
	£ }	A 5						2	2	1						Ę										
	. {	n g	-					767	101	-											~			•		
	5 3	n n			-	_		9	ŗ	-											-			-		
	2	a #		.	-	_		*	£	2											•			*		
		. ft						-	-																	
]	n A						-	-	-						-										
	- [_ 11						-		-																
	r	► £						-	=	1		=				-					5			•	-	
	unua g	× n						2	1	- 2		2						-		-	2		2 -	•••	~	
	å l							-	2	- ;		=						-		-	3	r:	12.3		-	
	F C		Ŀ,		_		-	3	3	:	; =	: =	2	z		g 0	*	~	-		2	81-4		=-		
	in it	×	5										-=	- 5		2 5		-	**		Ē	25 =		22.		
	lgue.	4 #	-	SIR	3-	٦_		, et.	21			_2.	- 5	=-	-	2 2		=	-		12	====		:52	2	
	r fq u		Ę	7	n	-	Ħ	34.5				āz	21:	g∼	22	grs	23 E	2	3-13			2223				
	nulation range	×	5			22	_	иши	n i				i 1	32.			55°B	5	c"-	3°"-		garg				
	dod q		3	ža	= -	ng	ŧ.					58	35-	<u> </u>	3¤	Ęž.	=9°h	3.570		in a						1
>	E .			z ::	3		m-1:		_																	
TABLE V	Ħ.		340	7	ĺ		g11	•						352			-3-5	-		72.2		Par.	•	_	1:0	ì
н	erritor X ere.	*	3	r	7	7	1	1 2	F,	8			7	827	a ²	181	7 03	3,771	27	igg Pa	37,040] H	44 55	238	13	
	pagu	l	6,01	11 1	141	12.	ř	2	48.83	P.	5	25-7	221	*		Par	atai	H'II	54	Ezi	78.677	195	324	5	282	
	erra e	ſ	2	1	15 2	rf		16,507	F.	ũ	į .	-7	ŧ	_	2,5	۵.	. 1	31,374	125	189	18276	ñ 3	7 1	. 23	903	!
	Cities and Towns arranged territorially with population by religion—cont		141			*	3	7114	3.5			2 2	! ~;		h	F :	(5 3°	3	ğ,s	73.2	_				2 <u>6</u>	
	pue s				-1E:						=															
	3		-	¥1:	, ,	. •		Q 12	118,613	2			Q.F.	31,	123	3	F	7	ä.,	-231	107	gus anti-	44"	ă.	14432	ŀ
	_	1	•		i	, z	4	# ¥	s		131	3	Ē,	. 1	,₹3 <u>,</u>	Ē.	4377	11.517	7.	, ; ;	1	2 z:	* "	33	771	į
	P. FLUTA	*	:	ī				# <u>3</u>	ş			e F		, .	F2	٠ī .	n,27	11,373	r 3	iz :	107	7 0	2 /	្ស]	
	-	[.		= <u>5</u> 5	×,	1	, 1	- ۽ ر:			_	211		εĒ	**]	35					-		722	9 97	384	
				2	-		2	•	. (611.54)	_	Ē	333	i R		2	34	. 2.3	_2	i ·	338	10 KG	E E	יים:	٦.		!
· ·		11,	•	47	ti	ſı	11	ť	Man that M			1	i i	. :	:11	11	<u> </u>		×	. 1 2 1 1	£	1	in the second	121	113.1	ļ
i		4	-	: } : }	tr i	1	1	į	Mary 1953	Pet 2347	¥ \$	1	I		115	1 3		: [17		To A Lord	Tr. transmitte	Torreign	12.		

Ě

THE AS	V V T Q Z	T, ARR	GED		22				
POPUL	i koith		2	n b **					
	OBERT	×		ĮE"	2 -	10			
	۽ ا	n G		1 f -	: -				
	{{1}}	24							
	ĘĪ	70		• •	** ***				
	l	42		* *	•				
	ſ	-2							
	- [># *-			• •				
	ſ	24		•	~ ~			_	
	Name of	×		• •				-	
	n	٠						-	
0	ſ	-		2 **	. ***				
grob	- {	×		25 -	2		-		
is se	·	-#		35 -	2 "5		-		į
lion t	١ ۽	=	2 25.	. 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 2"x_x125	[. 345 ⁻³ - ⁶ 4	ž 828	. SEEE 2232	Saffery Ook
rindo	PL I	×-	\$ zzz .s	- 3-48 x x.	. Filt ve	<u>-</u>		2 -I "2C-42	
V Alth p	1	=	2¥83.5xex.	- 2 2 23222E 22		Augengenegg	# Bun E88	10263391622	3 2
TABLE V	١ (•	n PP IZ	5 § \$ 10 £2 £-			F 255 5		
TA	\$ {	,	9 1 1						l cheyst Rosest,
et pas	. 1		12 E2 E			rağğışı gilli	# E#7864		3 4
TABLE V Tiles and Towns arranged (estitestally with population by sellgion— o (í		32 a 22 g			5		, } , "y* åt	
Town		,	e s		_	. ra 4 4		32] F#85-1F	
90				-	_				
Ē	•			# ·	-		# 5.88	fartssijiti k	5
	ı	•	£*1 5	4 €	3	2 1 mg 2		rear and a	Ħ.
	FAUTE	,	2 ,	4 € € 25 E		47 37	1 -12 3	38_3 ₂ 5	à
	-		03 417xEE	5		4 E EE2 ***5	_		
	1	1	<u> 21. 111</u>	1 1 de 1	_				
,	1					"11 117 J	raft fr	n Elne sätere	ſ
		-] [] [] [] [] [] [] [] [] [] [A STATE OF THE PERSON OF THE P		

CHIESAYD TOWYS AKRAYOED T EIT EISLIS W TU TO ULAN	24
[*··	
X X	
يت ا ع	
, [* *	
er	
5 { . - R R	
∫ ™"	
F × × × × × × × × × × × × × × × × × × ×	
£ 8	
te d	
6 (** 8 = 48 = 5	2 2
2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	****
1910	22-
of (
- I	=
Medican A Property of the Prop	
A B C T I WELLER B B & STANDERS LEE	z z
Entitoristy will write a second secon	2 E 2 4
T 100 H H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111
#	101 at 12
E ES read and a nor	
E L EE, LINE EN SPER	5555
X- X - X - X - X - X - X - X - X - X -	1155
E 5.58 2 . The same same	
	4 4 5 5
- 1	2 2 2 2
#	••••
F 1	រិទិនទិ
	5555
	Per l'annua
· · · · · · · · · · · · · · · · · · ·	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 - 1 - 1
1 - 1 - 5 Min Wall	: 1: 1

PO UL	TD TO		KRA W I	H H TOY	D												
	[٠															
	1	×															
	٠١	42															
	. [٠.,	-														
	For series	×c	= =	=													
	<u> </u>		2 5	2													
	ſ	L "															
	4	×															
	- (
	(2															
	1	×															
	- 1																
603	1	*~	5	=	:	2 '	•	=								2	2
90	Part .	×=	1	Z		1	8	=						•	-	=	2
re lie	•	_	ž	r	ş	-	ĸ	Ę						•	•	2	2
n by	,		33.415	ŭa	38	77		ž	ş		=	ε	-2	=	•	•	•
lsto	,	Ι	Ē	Lr'	- 23	×		8	310	2	2			=	_	•	
0000	Creaming	^	i	٠.													
A =	,	\ - -	31.04	4	72:	- 2	Ħ	=	Ę	Ę	a g	H3	-1=	R	#	•	-
TABLE V TABLE With nonlikion by religion—conf	7	C P.S	27.2	£2	_ 1	ž	2	ş	135	Ę,		3	33	5	100	£	នី
TA	,	-	3		.;	۶۶	3	111			-,	: :	2 H,				E j
į	X Land	*	4														
1		l	16.70	22	i.	- • 5	4	7	ij	2	ε,	13	,£3	ş	1,60	ŧ	ž
	3	۲.	5	Es	.	Ĩ,	4	1,71	34.0	Ę	ę	35	231	807	8	171	1,713
j		1		•_													_
ě.		{ ×-	. 2	.,	•	ú,	,3	19.35	3	ť		n y	ř.	Ĭ	1	5	1,711
3	Ē.	1	5173	r,	ţ	3:	45	-	;	\$		47.	ž.	į	ă	5	93
ē	5	•			_												_
		ς -	2	ž	•	7	7	7	21.515	9	3	,	2 2	3 8	9	1	=
	4	1_	1			1	7						27	3 3			=
	P. MELO P.	{ *	2	'			-			-			EL	٠,		=	2
	۷	1.	2	7	2	24	١,	1	1	ř	3	13	Ēs	5 1	, 1		ğ
		` -	٠					٠						•	•		-

Total and Market
THE STATE OF THE S

TABLE

								ы	inpiace (
		TOTAL BOB	I EYCH	D TRICT					DISTRICT	
	District tate Province or Ountry here born,					(I TIME			HENTE Y ES	
		Petnons.	Males.	Females.	Persons.	Males 6	Females,	Persons.	Make.	Franks.
	1 al Da'rict Population	47.1 403	8 23,391,745	17 007 45		1,117,828		358.238	176.841	141,507
:	Toral -Dor is libia	47,273,299	22,219,351	23,634,143				358,223	1 6.629	1 1 594
•		*1217277	******	24,034,240			•			
•	A I — Barn in District or later or Foreign Torrivery the Processes	// em wa	** *** ***	21,715,999	2 401 542	£ 215.384	1,290,156	355,932	176.073	179,459
	() E sk Tember	44,434,251		22,544 471			1,290,236	355.032	176.073	179.459
	District of Answeration	45,049,044			2,395,693	110 4	15 145	\$35,550	1 5,889	172 661
:	(Othe districts in the Presidency	449,207	711 413	735,62	8,917	5,020	4,583	262	284	195
•	Hedra Sates	.713	224,431	233,101	30	10	20		•••	
	Inviso tr	4.754	20	6,55_	2	••	1			
	Produit	\$4,530 \$11,793	131,34	. 30	26		-			
	Ranciaspatie	36 230		11 4311			1			
1	(r) F rock Terr why	15,21	8 793	,427	-		-			
•				,						
	A. J. Barn. Procesore ad histor beyond.	10,547	\$41,443	aT,854	3,321	2,237	3,524	2.223	A56	1,337
13	B embry	47,584	,954	\$5,630	6,535	2,123	3 442	2,292	455	1,737
	and many Provinces	22, 42	000	14,063	4,967	1 631	3 314	2,221	493	1,729
į,	parme Lise bere in B thish Ha	1,260	:31	2,54	606		142	10	1	
1	(Indus tates	151,216	77,473	79,097	129	207	123		1	
pn .	Il relevated			1 639			ės.			
11	My er tates	84 445 8,209	40 013	Lei	162 160	‡0	3 d 57	1	1	
,	() Portugues Ind.a	790	640	120	٠,	٠,				
	(d) Other Ferries Territories in India			***	•	•				
25	Alli-in seconds	\$50	358	29						
24	B.—Benin ber nehr Constries	10,111	\$ 700	4,845	79	80	29			
27	Within Bri leb I restables	8 444 6 107	,020		1	- 1				
201	rai Arithments ad Malara her term	3,073	Los	-,70	•					
	(E) Out in Rettink brondskeine skanieten		,	1		10	19			
2.6	Juniorius	854 806 85	221	•		-		i	5	
	na pai Kier here	21	•	14 17	23 29	- 1,	1			
ы	(NL ele, uneprelán)	63	,			•				
87	C-Born in error	7.525			62	39	33	•	7	
,	ui king fit Trebund ji han promonings in Kurope ontamental ype kurope matpeddas	6,297			34		ZI			
	Franche susherites	,t ₀₀	en,	2	23	24		,		
	D B-re in Africa	376	911		,					
		1271		•		1	,			
	and the state of t	1,271		\$30	•	,				
	% wrs es	1.09	23			1				
	for my					•				
20	(2 Outside British Droutnisse	- 7		•						
11	C tris assepted find	541								
					-					
	Employee move Witter Portals (Installant	47								
44	Total stand	71		•	•					
*		*	i		•					
	(I fresh Brish Deschool	22 22	. 10			1				
44	the busines									
41	() many employed	110		• •			1			
1	F-Arra in services	10		, ,,						
	C W his firmak pumphakan									
	D. M. Ale Breach Demolstrate services resolute the services									
•	T terminal to									
	() Wireway temperature		t	, ,						
	E or Born of sec		, .							
				•	•					

TABLE

Birthplace (Part I-DISTRICT OR STATE

								ы	inplace (
		TOTAL BOR	I EYCH	D TRICT					DISTRICT	
	District tate Province or Ountry here born,					(I TIME			TENTR Y ED	
		Petnons.	Males.	Females.	Persons.	Males	Females,	Persons.	Make.	Fetsales.
	1 T al Du'rict Population	47.5 400	8 23,391,345	17 007 45	417.415	1,117,823	1,293,791	358,235	176.641	111,007
:	TOTAL -BOR IS ISBIA	47,273,299		23,634,143			1,293,740	358,225	1 6,429	1 1 194
		41711777	43,283,131	44,634,143	2 411 1403	1,117,200		000,000		
•	A I — Burn in District or later or Foreign Torriors the Processes	// em ws	** *** ***	21,715,999	* 401 547	£ £15.384	1,290,154	355,032	176.073	179.459
	() E sk Tember			22,544 471			1,290,236	355,032	176,073	179.839
	District of Engineration	45,049,044		22,804,6	2,395,693	110 4	1, 5 545	235,550	1 5,869	172 641
:	(Othe districts in the Presidency	449,207	711 413	735,62	8,917	5,229	4,583	282	284	195
•	Media States	273	224,431	233,101	20	10	20			-
	Transport		20				1			
	Produit	8,758 4,830 383,783	121,25	6,55_ 30	26		-			
	Ranconspette ur	36,230	101 44	1 434			1			
1	(r) Frech Terr very	15,21	1 797	,427	•		•			
•		13,21		,421						
	A. J. Barn. Processes ad histor beyond.	10,547	\$41,443	eT,854	3,921	2,237	3,554	2.223	856	1377
11	B embry	47.584	.054	25,630	6,595	2,123	3 442	2,292	455	1,737
••	cetteness Provinces	22, 62	090	14,653	4,967	1 631	1 114	3,221	493	1,729
1,	harme Line berr in & thish Ma	1,260	3	2,5	608	6	142	10	1,7	
1	(Indus tates	151,216	72,073	79,097	329	207	121	,	,	
tn	Hydrabad			1 633	163					
11	Mysers tates	84 445 84 445 8.209	40 013 ,541	Let	186	40 T	09 14 57	1	1	
,	() Portugues Ind.a	790	640	124	٠,	٠,				
	(d) Other Ferrier Territories in India	,,,			•	•				
25	Alli-lat verbeched	150	358	23						
24	2Besin ber nebellmatrin	10.111	\$ 700	4.845	79	60	29	,		
27	Within Bri leb [resinkage	8 444	,020		;	- 1	-		-	
	rai Antileprets ad Malera	6 444 6.1071 3,093	Los	10	,					
30	₩ WA									
	(E) Get in Article brominance chantering	854 806 85	221	1		20	19	ż	5	
2.6	na pai Kier here	87 204	64	14 17	28 28	- 1	1			
*	(NL sia, sorpreifing		,	13		•				
•		63	,							
87	C-Born in errepe	7.528	8,019	2,476	62	39	37		7	
,	with the first included	0,277		1 (97	34	16	Z1			
	ut h ng ft freisnet je son promonalene in kurope ontanental spe kurope naspectibe:	.* oc	er.	2	23	24		,		
	D Barn in Africa	,rn			,	•	2			
	men miche the auto was	1,271		\$20		1				
	on critich East frice 34 vers on tal									
	Esta Maria	1,0	23			1				
20	(2. Outside British Drestabase			,						
11		50*		7 20						
••			27.	30			1			
	E-Backs move	**		7 244						
**	Within Prints (bounds and	7		•	•					
	maple partie	•	1		•					
	Of Court Bring Decision	22								
64	(C Details Revolt Described ted States Line West	8.7				•				
44		11	s p							
	F-Arra in arraina	10	_				•			
,		"		•	,					
	O W Alle Streets Completens which make the minet	•		,						
-	No related Terretors									
	(I Wiraman, temperstud									
	G-American		-							
			,	' '	-					

TABLE

								Birth	piace (I	att I—
							_	r	STREET !	B STATE
	District, State Province or Country	7	137 Go 1	11.	Eur	Go AN A	RECT	E1*T	(N YE	PLUT
	Misera bons.	Persona	Vibe.	Females.	Persona.	Make.	Pensales.	Persons.	Make.	Females.
		23	2	25	24	27	23	29	50	21
1	Total District Population	1,920 538	2 19,254	911,112	240,529	120,795	1 8,73	1,480,053	\$25,439	851,564
1	Toral —Box 19 limi	1,920,377	\$42,273	#11,704	240,520	120,793	118 727	1,079,257	B28,330	m,tti
,	(—Born in Dutrets or Sairs or Foreign Territories while the Profession	1,911,380	844.545	868,835	251,196	11 ,299	115.897	1,678,184	\$27,248	250,932
4	() B \ Tember	1,5 ,272	2 4.652	264 797	233,195	117,299	117,296	1,678,083	237,182	850,902
	O Di sirt of Enumeration	1,249,376	0	831 905	221,525	113 014	111 811	1,625,051	801,456	823,543
•	(b) Other district to he Presidency	£09, 8	80 1	31,691	8,970	4,,45	4 85	\$3,032	2,7-4	2" 306
7	(b) Maires dre	42	29	23				•	39	23
	Travageore ortiz	6.5	1	13				25	13	19
1	Paritk Respusabile									
13	TP 45									
13	() From Terr my	49	25	25	1		1	39	25	24
1	A II - ora Province Eletra beyond the Provinces	8,927	628	4,349	7,324	2.494	2,230	2,473	7.124	\$29
13	(Imm wa	2,51	1715	1.271	8,234	1,147	2,027	,	552	292
1,	ontigues Pr. Inces	204	1,	1,000	2,144	683	1,0	80	50	i.
1,	the been in British adia	634	6.1	17	22		27	806	400	314
1	b lad on States	5,51	3.504	3 87	2,090	,347	8 743	901	\$57	344
27	H b hed	2 14 250	د ب	2-91	2 066	2,325	2,739	394	0	274
21	Othe I Slam tates	873	21	· '44	21	16		239 24.6	12	ij
21	() orthogram India	t1						1	,	
	(d) Other Foreign Terreloris (s. Isda.									
25	III —led.e. suspended									
22	3-Born in other net Constries	,	13					11	11	
27	(Wikh's Betlieb Dominions			•				10	••	
	ra is Set benegit at Malaya.									i
a) l	Electricity Oil Outside Beautich Street of the		_							
•	(3) Ortside British Dominion Assistan		7	•				11 2	7	4
8.)	Live bear	:	1					•	*	1
- 1	(E) And Emperiord	•	•					•		1
	ComBorn in Europe		45	31			1	25	25	36
: S	O Strat was and S hard bree processing in Larope	73	7	23			1	71	,	27
	(i) I king on and I had first benevation in Larope in adversald for the knowled markets.	•								ė
3	D-Breis free	п	21	22						
	D W 1/ Dritte Demissions	87		11				87 87	35	
	on British Karl Africa)	•	•					•	,	at
	*** **	19		1				33	1	
	an prin	15	٠,	i				25	٠,	i
84				-				_		•
1	(3) frirs, sargerise									
8.5	F-3-7-11	11	17	,	,	,	1	23	18	n
м	C W him while District on	24	13	11		•	-	25	1	16
34	- tone	*	1					26	;	"
	C - h brit Design									
Ľ	Start Seatry		7		•	ì	1	;	•	ì
**) (1 tertre, permeter)									
	Production agrama		1							
•		;	1	•		,				
		-					•			
	-									

() who will be writed as the discount of an

TABLE

	~~~·					D STRICT OR STATE  EAST GO AND A RECT EAST GO AND PLAYS					
1	District, State Province or Country Where born.		137 Go 1	ш.							
	*******	Persons.	Make.	Females.	Persona.	Males. 27	Pansales.	Persona.	Males. 30	Frmake.	
1	Total Dutret Personal	23 1,920 558	2	25 911,292	24 240,529	27 220,795	1 8,73	1,440,053	30 \$25,439	81 857,564	
•	TOTAL BOX TO LEDIA	1,920,377	\$49,254 \$48,273	971,704	240,520	120,793	118 727	1.879.357	#24.350	151,671	
	tour Box to their	1,920,377	842,219	911,104	240,329	120,132	110 127	1277477	224 230	453,477	
3	( —Born in Dutretty or Rairs of Foreign Territories using the Professor	1.511.380	814.515	866,835	251,196	11 ,299	115.297	1,678,184	827,246	250,932	
4	() E \ Tombe	1.5 278	1 441)	244 197	217.734	117,299	115,296	1,578,083	837,382	£50,901	
	G Di rirt of Enumeration	1,349,376	0	935 905	221.23	113 014	111 211	1,625,051	801,456	829,543	
	(t) Othe district to be Presidence	£ ,903	ao 1	31,691	8,970	4,,45	4 85	\$3,032	3.7*4	2" 306	
ï	(3) Maines des	42	29	23	8,070	4,	1 30	47	39	23	
	Travalente	63	1	13				25	13	19	
	ortin Pai ikk	•4		13				2.0	33	19	
11	Reagnerpalie										
	19. 45										
13	() From Terr my	49	25	25	1		1	39	25	24	
1 .	d II — un Province I States beyond the Presidency	2,927	629	4,349	7.324	3.494	2.230	2,673	1.134	\$39	
13	( Zero wa	2,51	1715	3,278	8,334	1,147	2,027	,	552	292	
1	ontigues Pr. Inces	204	1.	1,009	2,144	643	1,0	80	50	1	
١,	Lies have in British adia	634	6.1	17	38		27	93 606	400	35 314	
1	I ad an State	8,51	3,904	2 47	2,000	,347	8 743	901	857	344	
23	II is hed		د بـ <u>ـ</u>	2.91	2 044		2,739	394			
2.2	Uthe I lies tates	250 872	21	- '1'	71	2,323 17 6		239	ış	174 114	
23	() ortogene India	tı			•			1	,	7	
	(d) Otter Foreign Territorie (a India.							•	•	- 1	
25	III —led.s. superiol										
	B-Brain she net Cocstries	,	13					31	11		
27	( Within British Dominion							10		í	
82	ra is Set benegit at Malaya.							•		i	
ı	(2) Ortable British Dominions healeten	t	7	4				11	7	4	
								ė		í	
8.5	Principals Auto-		5						i	,	
н	(III) Anta, traspertied									, i	
27	ComBura ta Europe			22				25	#5	36	
12	(0 . 1 Etne me set 1 hand	73	7		•		,	71		37	
*	(i) I king me and I hand first promotions in Larope and antennal king ope Europe marpershol		•				•	- "	,	37	
								•		•	
3	D-Breis free	ar .	21	tt				87	35	n	
	B W 13 Drittels Distributions	\$7	1	32				87	ï	11	
	ne Rockels Karl Africa)								•	- "	
		19		1				33	1	i	
	the principles	15	7	1				25	٠,	i	
80								-		•	
1	(D frird, sarger-Sn										
8.3	E-lean news	11	17		,		1				
	C W his while Destroyee	N	17	1	,	,	1	33	18	n	
м	nee!	*	1	и				24	1	14	
34		_	•					*	1	18	
5	to be been production		ļ	2		1	1	;		}	
-			'			1	1	,	•	i	
•											
	Production advantage	,	1			,					
•	-		1			•	:				
	at west						•				
•	-										

TABLE

								1	ISTRICT C	R STATE
	District, State: Province or Country		CED APAR			Ktz con			BELLA	
	Where 4%	Perwas.	Make	Females.	Pirions	Males.	Females.	Persona.	Males.	Females.
			43	43	4	49	49	80	51	52
	Tied Diffred Population	\$49,397	423,914	£1 483	2,024,945	\$20,235	504.723 604.700	969,774 969,692	493,018	476 756
3	Total —Bount in land	249,377	83,804	485,473	2,02 ,915	520,213			693,949	476,723
	4.1—Born District or States or Foreign Terroleurs with a the Frencher	845 440	23,444	85,01	1,016,134	614,729	501,405	9 2.25	479,437	443.422
	(a B wh Territory	848,342	43,294	464,942	1,017,273	316,354	600,916	\$43,423	479,203	483,200
	() with of mercation	125,1 1	4"3,581	452,23	96 413	499,3 €	52,147	9 9,972	467,022	431,950
	il title detrets in the Presidenty	21 423	3,6 2	11 10	25,789	17 038	18,751	23 440	2,191	11,230
7	() M re tales	,	a	61	659	374	485	448	234	211
	Traveler or or	13	4	;	25	, ⁷		23	18	19
	Pod ottul Rangshapalle 40 4f	75	22		\$20	3	472	214	_1 20	145
	( Franch reviews		•	23		1	,	1	-	1
	Adl Eura in Province ad Mates beyond the Presidency	917	,	459	2,377	2,483	.111	26,804	11.509	13.295
3	( Brish Territory	146		13	202	2,425	67	6.731	3.444	3,447
•	onl strep Provinces	94	43		184	109	•	3,798	6.27	2,430
i	Nursea The here in rit I lis	27			31	2		m	160	41
-	to Ind. Name	141	344	ar	6,572		3,226	20,442	13,813	16 000
20	Jeraba.	#1		1.4	9 694	3ş	2, 73		6,079	
	title indica tates	426	47	- 1	777	-5	30	10 474 9.219 678	,5.1 63.5	£ 401
23	(r) Parturent India	,		,		- 1	1	- 11		
1	(6) Other Forest Tarilaire in India									
25	4 III —Inia, supetial					,	1	29	31	
24	B - Bara in other make Countries						,	34	20	10
17	(f) With rithin Dotalatons			1	_		•		••	
M N	ratio Artifement and Majoya.		,				-	-	4	
23	MIN COMMITTER AND COMMITTER AND	•		1						
12	Services Professionals							11	12	•
7					•			Ť	4	i
341	( NA, Eurprotánik		3	1						
37	C—Bore in Europe	n		,	27	,	13	12	21	21
2.3	f Tanet his impact food	51			14	10		44		27
	fi Partied his live and I have ferrised programme in Europe contamental project morpe marperised.				15	1		•		•
1	Patrick five	,	,				,			
	O W Na Sex Danishme	,	_	i	- ;					
44	on British East Africa) artises				•		•			
	and and an ar Las are									
143	(2 Octobs British Dombston				,		i			
11	C. Tyles' ambedged									
	S-Serie Large									
ī	W. Va Break Numbers				ш	,		3		+
į.	W try Restab Demissions Re-ade leature analy have be ev				,	:	,			
344	Lawyer				•	•	•			•
ä	G. Decisio British Displaines savid scales Lim. Impl				;	:		•		1
41	Ch. morth of montestand									
	7-2mu				, ,			,	,	
	William bromes and			1			i	•	•	
	Withing https://document.com withings https://document.com notes.com withings.com notes.com note				,			-		
٠	the satisfication designant fact of			-	. ,		1			
			-	•						
	l Karbon an									

	District, State Provides or Constity		CED AFAR			ETE OOL			BELLA	
	April 68	Person.	Males.	females.	Persona	Males	Females.	Persona.	Wabs.	Franks.
			43	4.0	4	49	13	80	<b>\$1</b>	53
	Total Durret Population	\$49,397	423,914	E3 413	1,029,941	520,233	504,728	989,774	493,012	A76 TS6
1	Torac —Bones in Link	9 49,377	83,804	465,473	2,62 ,915	\$20,219	904,700	\$69,492	692,949	47\$.723
	4.1—Born District or States or Foreign Terretories we us the Frances	945 440	23,442	65,41	1,019,139	\$14,729	501,405	9 2.25	679,437	141.422
	to B wh Territory	842,342	13,294	164,842	2,317,273	218,354	800,919	942,428	479,203	467,200
	() with of meration	925,8 g	473,561	453,23	96 453	429,3 8	32,147	3 8,972	467,022	451,950
	is only destricts in the Productor	21,523	2,5 3	71 10	25,789	17 038	18,751	23 640	2,191	11,230
7	() M en tales	•	22	18	259	374	485	448	234	211
	Travascure	12	Ł	7	23	1,7		23	16	15
	Pod ottak Namezanapalle 40 af	75	22		\$20	•	472	214	16 1 1	115
	( Frank erriory		*	,,,	,	1		1	-	1
	A-31 Born in Province ad Mates beyond the Presidency	917	,	459	2,377	2,483	.294	11.504	13,509	[3,295
\$	( Brisk Territory	149	Po	9.8	202	35	67	9.731	2,444	2,687
	ont roves Provinces	94	43		144	109		9,798	8,27	2,00
i	Forms   be berels it	27			34	2		223	160	41
•	th lad Males	762	344	63	2,572	1317	2,276	20,442	19.462	15 666
813	Jeraha.				£ 694	3,	2, 73		0,079	s act
	title Indian tales	n Un	47	1,	777	٠.,	30	10 474 2.313 276	,5.1 835	- F
‡3	(r) Portugues India	1		;						
t	(4) Other Ferner Territories in India	•	,	•	•	,	1	11	,	
23	4 III —Isda, unspecțioi				•		1	29	23	•
24	B-Barnin other visite Countries						1	26	10	10
E,	(f) With rithis Donaistons of us American Artifement and Malays. Line here			ı			,	•		4
	Parts Arttirment and Malays.								4	
as as	MI CONTINUE DE CONTE	•	,	٠,				11	12	
	Cal bear part							,		ł
3.4 34	( Na, surpretant		1					•	4	•
97	C-Bern in Europe	##			37	,	11	n		n
		11		•	11	10	"	44	21	
2.)	fi l'inted his lost and I lend Ritish pourodone in Entipe vationaled utipe utipe ausperlied	.,			4	.0		ï	39	ï
1	D-Roma in Trans		,							
•	G W Nin Stell Daminhan	:	•	:	-					
		•			•		1			
44	er time		_							
	Zan gr		•				1			
60	(2 Octobe British Dombakan				1		1			
11	C* Africa, marpertfield									
	I Fore in Amore				13	,				
- 1	W. On Bottale Permissions					,	_			•
- 1	B7 .ob lystees				:		,			
i,	Name (mark)				•	*	1			
14	Co from the periods Despitations and States Law loops				1	:				i
\$4 \$1					•	•				
	P-Arria separate	,								
	Witten british francis as	•						*		
	William .				,		1	2		
					3		,			
	Cl. artificia sesperatul				•					
	i Kalangan		•	-						

TABLE

#### Birthplace (Part I-

DISTRICT OR STATE

									DISTRICT O	
	District, bute Province or Country bers born.	TO ALCOY			BALEN			CONSISTORE		
	pere para.	Persons.	Make.	Franks	Persona.	Make	Females.	Persona.	Males.	Treats.
1	T al Duirect Population	1,264,919	65 1,11 ,610	1,123,379	13,972	131143	70 1.222,229	71 2 445,064	72 1,218,224	1,236,549
2	TOTAL A-BOR IN I DEA	2,215,572	1,130,901	1,1 769	2,433,528	1211,423	1,22 ,905	2,444,514	1,217,918	122120
	Data Dutari in States in Ferriga Territori in the Front of	1.262,539	1,229,173	1.233,366	2 425,063	1,205,11	1,818,153	1,435,563	1,213,943	1.221,629
	( ) Er ik Terriory	2,241,755	1,222,752	1,132,97	2,45 ,113	1,203,007	1.11 .506	1 437,294	1,211,757	1.229.53
	(i) Dis rict of Entireration	2,190,243	.09 903	1,092,335	2,34 ,157	1 17 ,253	1,152,94	2,373,964	1 179 541	1,191 8.5
	(il Othe districts in he Presidency	71,5	30 8	63.	63,354	29 1	23 50	11,773	\$2,396	24,922
	( Madra tistes	283	11	32	4.5	167	118	3.266	2,142	1.434
	Transcore	94 54 33	•1	34	230 230	10	11	723 2,344 39	16	115
ı	Pad éta Basmoapal Na or	ii 2	95 1	1	Ä		11 15	39		'n
	( French Terrstory	102	**	243	;	28	,	103	44	t)
	I - we in Province and Males beyond the Presidency	1,121	1,731	1 21	\$207	1.107	\$,140	8.457	2,229	ju.
	( British Territory	421	23	262	275	3	120	765	626	141
	continuous Provinces Burnas I be bere la ritta Sadia	373 24 78	#10 #1	1	119	1	n	339 29 420	\$ ¹ 25	14
	The bette in 1984 1942a (3) Endus step		11				8,820			#1
en.	(3) Endia aleq El derebal	21	1,303	1119	7,906	2,518		1 0.8	3,300	4773
21	tree lails take	1,077	1,	טר	7 793 25	*0	1 204	7,355 84	2, 1	4,45
23	() Postupose Inim	•	ï			3		34		tt
	(d) ther Foreign Territorie in India		•		•	•			••	**
33	III ~indu wayerded	2	,	2	18		1	44	34	w
24	B B re sa when A larce Countries	443	253	235	22	20	2	305	130	15
ŗ	ri Witnin Britis Duminime	1.	22.	20	1.0		2 7	73	12	럂
	rail Settlements and Malaya	24 37			<b>47</b>	160 3-J		1	***	4
	(f) Dutalle Beit is enjoyche	23	1	1				22 24	23	19
	tasintas un rps		•		1	1		24	1	"
	Are torto							•	•	
*	(b) surperide	80	1	,	6	4	1			
2.	-ten from	t#	17	47	1	142	po	27	147	113
	al of landon of forland Roll processing in Europe religental pe	11		ŧ	**	14	es	209	1	85
	Ken to anduced	•				4	22	,	£u	d
	D - Barn in Africa	437	337	120	- 11	20	2	**	27	#
	g Withe ritin ( males-on- per Erst Eas fries	274	217	1	2	1		13	,	
	Tr Lieu	34		,				49	71	
	we bete			•		•		2	23	1
	Owing a state the state of									j
ı	(" frirs, exemption)	14	23	τ	3	7		2	3	1
•	2-Factor manual	4	19	27	,			,	2	
	g W in Prink I and a not state notes	2		2	2	1	1	1	-	1
\$-1 \$-1					2	1	1	,		, !
11	(5 theta 2 mah 1 minhan and he anatata	33	1	,	-	•	-	;	ł	i
	(S. America, marger and	1	•	12	,	,	,	,	i	
	F-Even mining	31	2					,,,		
	The makes	24		T'	2	,	;	"	:	- 1
	transl.			1		•	-	•	;	- 11
•	MATERIAL A									٠,
	pt of reduces, named the B									1
	-1	1								
										į

### Birthplace (Part I-DISTRICT OR STATE

	District & six Province or Combit		TH ABOU	,		SALER			CONCRITORE	
	District, hate Province or Country best bota.	Persona.	Make.	Franks.	Perposa	Make.	Females.	Persons.	Males. 72	Yemin.
1	T al Dutret Population	63 3,264,325	65 1,13 ,410	6" 1,138,379	38,972	1,111,743	1,222,229	8 445,064	1,218,224	1,226.84
2	TOTAL A-Box IN I DIA	8,245,578	1,130,901	1,1 769	8,433,524	1,211,438	1,22 ,905	8,444,514	1,217,918	133673
	Zona Dutrict on States or Foreign Terrol-tre on the Front of	2.242,539	1,225,173	1.233,366	2 435,043	1,208,35	1,214,753	# A35 563	4,213,943	1.221,50
	( ) Er ik Terriory	8.241,758	1,122,732	1,132,97	8,43 ,513	1,243,007	1,11 ,506	8 437,294	1,211,757	1,227.07
	(i) Dis rict of Enumeration	2,170,243	£00 e0.	1,092,333	2,34 ,157	1 17 ,553	1,152,9*	2,373,966	1 179 341	1.191 A.
	(I Othe districts in he Presidency	71,2	30 5	63.	63,334	29 4	\$3 5kc	14,328	\$2,396	2492
	( Notes there	212	13	31	4.5	8-67	188	3.266	8,142	1.42
	Travaluerry or a	# #	95	51	72 230 24	10	11 15	793 9,364 39	1690	Tu
1	orts Pad eta Bannospal		1	1			15	39		11
	Na tr ( French Territory	8 502		243	£	# 34	,	203	44	п
	I - ora in Frances and States beyond the Presidency									
		3,122	1,737	1 51	8,347	3,107	5,140 120	8.827 782	3,929	.00 .41
	( British Territory until the Provinces	455 273	23 23	262 1	189	,		239	157 454	11
	The here in ritis tadis	34 79	n	١.	1 5		ľ	420	, i	¥.
	(3) India also	24	1,303	6173	7.906	2,516	8,020	8.0 3	3,300	417.
\$1	H develors years Other lasts taken	2.077	, 1	70	7 797	39	4 944	7.315	*, 1	4.0
		ı	••			-0		14		
23 2	() Parispose Indu. (8) Mer Farrys Territore in Indu.		ŧ		,	,		34	11	11
25	III ~Index varperylad	,	,	,	11	•	,	44	34	ж
24	8 - 2 m se when A lanc Construe (1 Within Britis Dominion	£13	383 52.	2)1	16	20	27	305	130	H
Ľ	raf Settlements and Malaya	#	824	20	#	160 \$-J	1	73 8	1.7	E S
1	7				•	-	•			
	(t) Details Brit h militains basistes	**	1	1	1			#1	**	Ľ
	epa der berre	•			1	1			7	
24	(F) STATE (II)	50	1	,			1	•		
•										
2.	-Tare Freque	tt.	17	47	1	262	H	27	147	10
	ai ed lagion of jeriand Rei praconaga in Larope estimatal po	n		ŧ	14	64	62 23	209	1	ti ci
	religional for Earl for abspectfued	•				•	13	•	±0	
	D — Bara in Africa	617	287	130	11	10		a	27	Ħ
	D AMP LINE ( METRO-MA	374	237	1		•		<b>\$2</b>		27
	Erit Ear fries	*								
	**	-		,		*		49	23	29
	Ontol (Talk Distributed							•		,
ι	C tries assemblished	ы	23	τ	1	τ				1
,	g-parks area	66	15	37						
	g w _a Print i mis on				,	1		i	•	1
84 84	ten Sa an San San				1		1			
	to their Erren's makes	ţs	1		-	•	•	•		i
ü	and the	•		,				-	ì	,
	(s. America, marper and	1	•	11	7	•	3		1	4
	Further sometime	21		24	3	£		11		,
	Print mains	*		L.	•	1		1	:	1
**	franki			,					•	ŧ
	pt advantants, assessed the d									
	-1			,						

TABLE

Birthplace (Part I-

D	(strict, Province or Ountry bere buts.	~	RAMEALD.			ZDIZIARIZ			Mitviera	
	D. 17	Persona.	Malcs.	Yemsha.	Persona,	Males.	Frmales.	Persons.	Males.	Females.
	Total Durint Population	84	87	83 9437	89 2.445.907	90 987,139	81 1,959,748	93 159,130	93 87,#28	84 77,402
		1,232,055	877_TT			986,821				
	OTAL -BORN IV I MA	1.232,47	272.513	\$44,557	,048.246	9810,227	1,059,421	167,627	90,562	76,725
4	I — Pura in Luter or States or Portuga Torrioric milhin the Ironard	1.237,691	271,465	\$64,226	\$,545,549	918,306	1,019,246	149.951	\$0,562	49,229
	( Brown Territory	1.431,529	863,530	263,459	3,419,894	\$23,053	1,056,841	148,850	79 794	87,018
	District of Ea meration	1,779,124	842,866	834,648	2,023,823	674,621	1,045,402	87,147	5,999	45,713
	(ii Other districts in the Presidency	\$2,455	21,964	26, 91	17,971	8,632	6,439	8 ,708	20,795	20,813
	h Madras States	1,045	2,902	8.264	8,834	3,242	8,394	1,045	842	304
	ra abcore	45	-	179	6.469	2,140	2,329	458	235	153
	hi Pa kkottal Banganapalis	154 154 164	164 204-	2,502	#	2	25	373	504	1,
	Sab at French Territory	**	33	23		21		**	27	33
	I -Born in Procuses and States beyond									
	the Presidency	272	448	112	633	\$13	113	27,367	,292	7,270
	ed sk Erredery	647	508	244	-490	345	145	1,701	1,009	461
	oticsom Provinces	254 70	180	2	122	1.5	30 30	733 21	28	203
	Edward in Bettle Jacks	í		17	z	200 200	1.	847	P41	04 #3
	Islam ata	272	140	152	\$59	E3	78	15,449	8,573	0,378
	II derabad	21			30 11	ı	18	226 13.67	104 6 636 129	190
	Other ladis takes	165	122	#	20	13	1	13,87	129	4.20
	( Peringons India				48	45	1	27	11	
	(d) Other Ferniga Territories (a India									
	All I — Indus, Reported				2	•		209	109	200
	8 Burn to solar Asiana Constitue	401	210	183	449	27.7	325	151	93	n
1	(i) Within B this Dominions	40	21 8/2	163	435	214 34	221 213	134	49	
)	ratio fettlements and Malaya.	40 233 43	10.2	101 11 29	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	113	•	'4	<b>‡</b>
ŀ	(II) Owick is Driving Dominions				31			17		
	glashian has bal Elevabera				,			16	I	
,	Khara berg						1	1	•	1
ı.	(III Asia, empreided									
٠	CBorn in Burupa	76	44	24	192	104	87	8,473	1.130	823
٠	C I seeking wast freight	43	21	)3	143		60	1,608	1 117	691
	(* ) Led King va and Ireland Hark personal on In Europe at the language of the drops amounted	**		17	44	18	17	N	83	82
	D-Bernie free				78	7		2.7	19	13
	(i) White Rrite Dominions				7			-		ä
	Ken British East Africa				•	•	;		-	•
	ALAT ALAT NA Elmonburg						i		÷	
1.2	Enrylon					2	•	•	-	•
	(8 Octobb British Demissions									
11	(2) Aries, suspected		, ,	,				17		
11	E-Res is Justin		,		,		,	27		
	(t) Write British Dominions British transm					1				
111	emis Em pro				i					
						•				
	(X Christis British Dominions unted lates fam page		•		;	ł	1	12		
*	CCC ments of ambiboutput	1	•	•	•	•	•	*1	1	20
	F-200 to Avendora									
					,	3	,	10		14
	Service Description	1	:		3	:	:	•	1	
#	Services Francis of England Emiliary			•		ì		i	ì	i i
Ι-	C Anthony cupribut				•	•	•	_		-
	f-Joseph Corporat							16	•	11
	1									

Birthplace (Part I_ DISTRICT OR STATE

TABLE

									DISTRICT	OF PTYLE
1	District, Province or centry		RANKER.			ZDIXMATT.			Mildiene	
	nere burn.	PONCE	Make.	Tembe.	Persons.	Malco.	Females.	Persons.	Males.	Tetnu.
		84	87	88	59	90	31	93	93	84
	Total Durint Population	1,232,051	872,277	944,77	2,046,907	\$87,139	1,059,748	169,130	31,022	77.402
	OTAL -BORN IV I MA	1,232,47	872.913	\$60,557	,015,216	916,221	1,059,421	167,427	90,562	16.785
	A I —Para in surve or fixed or Foreign Torrison within the Process	1,237,691	871,465	266,276	2,845,349	313,305	1,019,243	149,951	\$0,662	es y to
	( British Territory	1.232,529	863,530	243,457	2,419,394	\$23,033	1,056,841	143,850	79 794	65,033
	District of Eq. meration	1,779,134	842,866	830,668	2,023,323	074,421	1,045,402	87,147	5,999	45,143
	(ii Other districts in the Presidency	15,455	23,961	86, FL	17,071	6,622	6,439	2 ,102	20,793	20,213
	3 Maires States	310,0	2,502	2.164	9,436	2,242	2,394	1,045	841	304
	ra ancore N	, #4	150	17	8,469 28 29	2,140	2,329	458	235 504	123
	Fu "kkostal Rangunapalie Ran ur	ţiii	2,04	2,502	<b>53</b>	2	18	978	-	13
	( French Territory	13	32	21		11	2	52	27	27
	I Earn in Procuses and States beyond the Procusescy	779	448	232	425	313	183	17,267	,291	7.273
	rd ok Terrology	807	302	129	410	345	145	1,201	1,009	402
	otlesues Provinces	254	180	94	193	1.5	탡	733	28	305
	Liberthere in Bettle Jacka	70		84 87	25	200 2200	25 20 2	917	\$41	04 83
	Inlam stee	272	240	219	159	A3	13	15,449	0,571	2.478
	II derabad	165 165	.1		\$0 \$9 30	63	18	226	104 2 434	
	Mysore United Resilie Later	163	1 83	61 43	30		ı	13,47	129	e, 120
	( Pertugues India				48	43		17	31	
	(d) Other Fersion Temperine in India									-
	A III —Indu, reported				•	3		309	200	\$90
١.	8 - Sura ta stirr Aries: Correries	441	213	163	449	223	223	ın	92	
	(i) Within II this Dominion	40 #15 45	11	113	475	274	721 E13	184	ħ	81
1	raite Settlements und Malaya. Im bere	-23		"i»	396 36 1	3	-12	•	'3	i
i	(II) Owielle Drittels Dominions				11	3	3	17		
	disabitan hine tud Elevabera							19	ž.	1
3					•		ł	1	•	1
1	(M. Aria, asspectant									
•	C.—Bora in Zurope	76	46	30	191	104	87	1,073	1,110	423
4	C 1 tot King we and Irrhent	93	31	13	143	13	60	1,400	1 117	191
	(* ) tot king up and Irrhand High processors in human is estimated serve drops amported	83	1	'n	44	13	97	63	23	31
		•		1						••
3	D—Bara in Jove (I) White Britis Dominions		•		11	7		23	13	13
ы	(i) White Rrite Dominions Are British East Africa M no				,	,	i	•	•	
	X M				,					
	M no stal Zang ^a n Emrelson				,	1	i	,	÷	4
2	(8 Ortoide Berthis Deministra									
11	(II) Arriva, margaritard	,			,			17		
11	E — Bern in America					,	,	27		-
		•	'	•	,	1	,	27	•	13
.11	(I) Within Butting Districtions Berton's Grandes Grandes Electricity				- 1	1				
*	E= um				,					
-	(X. Coriobio Section Dominations natural lutina Sales heave	•	1		;	1	1	19		3
1 7	(CC) territory managericalists		1	2	•	•	•		1	
	F-3 in distribute									30
				2		2	,	10	2	14
	L. Alkhai Destrate Destrates	;			;	:	;	•	1	3
*	t when t		1		ï	i	i	i	i	Ł.
	C Authorite corporated									-
	1-1-1-1							14	•	11

VI LTUPLACE

TABLE Birthplace (Part

		T T TO	P 14 F C	H DISTRICT						CITY	WHERE
		1 5	17CF	OL TR		Manag			MADURA		TIKE
Ir rict, 8	Provides or C on ry term from.	Persons.	Malra.	I makes.	Persona.	Males.	Tenales.	Persona.	Males	Females.	
			1.149.345	1,012,833	647,230	341,223	304.007	182,012	61,676	90,342	142,843
	T al Cay P pulation Total A-Box in Lin	2,242 40 2,236,430	1,144,803	1,051,853	643,596	339.794	204.202	111,763	02.344	90,311	2 404
4 -B			1,144,901								
m 'm	District or Setto or Foreign the Province	2,199,412	1,121,190	2,077,222	#25,D49	327,314	297,735	181,113	01,113	89,933	140,599
	uk Territory	2,283.530	1,112,331	2,0 0,210	012,324	323,560	294.964	180,058	90.530	89,508	238,182
C	riet f E umeration	,794,94	903,271	8 1 6	422,005	*1 679	207 006	148,355	73 -57	74 99	11 ,833
(	he districts in the Presidency		2100-0	1 8 500	\$16,315	105,6	87 925	#1 703	16, 93	140 0	26,350
	white bushe	0,245	8,196	4.1 9	0,000	2,01	2,077	995	602	293	2,179
Т,	riscore	4,581	2	1, 84	1,830 1,8 928	1,227 6,7 £7	623 33	710	60	2	303 63 1 13
Bao	etai snapsile	654	1,30	1	92%	27	**	165	66	101	1 13
84		1	1								
	each Territory	0.537	Acs	3,254	3 434	3 735	1,494	43	31	**	2,78
II — B ×	ra na Friedrices and State beyond	2 2 213	2140	14.401	12,304	22,435	7,049	649	361	293	1.806
( *	ni k Territory	15	11.010	4 730	7,508	4,015	2,437	411	251	180	1.230
r.a	graces to laters	6,500		2, 3	4,206	4, 7	1,55	332	,	10	145
ži r Materi	berein Bitleb ladia	260	4.7	1,400	151,	1 647	5	20		1	873
( 14	d Plates	20 773	21,200	142	10,138	0,350	6,332	235	\$10	139	255
	n el	0 913	2.3	4,1	2,623	3, 1	110	. 63	\$7	,	11
NA PLIS	flan tates	2,780	ئيو دو دندي		2,203	1, 4	2.00	٠,	,	,	*67
	et pass (al	411	268	60	199	#1	20				18
if or	her Persipa Territorus in Indu	3		,	_ ,		,				
A 111 ~1	ala, mesarifal	123	"	**	n	*1	18				1
	in his seek make	1,415	1.041	77	797	4	213	249	7.2	73	260
*		1.5.6		710	93	93	224	122	71	71	253
	art Criticar and Malaya.	683 683	\$3	4	93 306 294 (C)	150		•		•,	23
(4 (	n die ritish Dominions hankten	71	142		04 23	ĩ,	1	7		2	14
	na pe lec brity	**			63						į
				13	20	17		7	i		í
	Ada Bespecifică	3	,								
C -5 -		3 404	2,125	3,060	3,231	3,831	440	74	45	29	111
	To Kin an ed forhead	2,644	2, 25	311	8,09	1,00	601	**	15	31	66
	of the selective	\$5 ₈	273	24	222	'•	79	13	10	,	iz
D		492	279	313	393	224	197			,	23
U)	With B & Doublehous	201	112	ŀ	363	P2	23	3		3	5
	Britis Sant Africa)		i		•		i				
	al ank or Lorenten	174	i,i	85	14	17	12			i	•
		1			14	1					
,	Noted Britis Despisions - No. Amportles	296	144	3°0	223	33	#1	,	,	1	,
	in varies			41		Į.	22				
		10	77	•1	24	,,,	2	31	7	14	,
	W 5th Rottle Directalizate Said resistant manufa	,			;	:	•				
(E)	me defined from the bearing	13	#3 13	19	33	~7		:		1	
	America, marperitary	67	11	**	41	•	17	:	1	٠,	,
F-8-	th months		17	29	Į.	13	20	,		,	
•	W. Mile Portick Disease an	17	•	11				i			•
	i train		*	,		,		•		i	
o :	s married and and	17	11	,	23	,	15				1
e	***			,							

TABLE CITY WHERE

#### Birthplace (Part

									Di	шрысс	
		TILED	RIVEC	TOL TR						CITY	WHERE
Dr rLt, 8	Province or C on ty	1 5.1	DCF.	01 11		Manual.			MADERA.		TEXT
	tere form.	Persons.	Make.	F males.	Persona.	Males.	Temales.	Persona.	Males	Females.	Persona.
	T al Cay P pulation	2,242 40	1,149,545	1,012,833	647,230	341,223	304,007	\$82,013	81,478	90,342	242,843
T	oral A-Box in lan	2,236,438	1,144,803	2,051,653	643,596	333,794	204,202	111,763	02,344	90,221	2 406
4 -B	District or Vietro or Foreign the Province	2,199,412	1,122,190	2,077,222	e25,049	327,316	297,735	281,213	01,213	89,933	140,599
() no	ak Territory	2,283.530	1,112,335	2,0 0,210	812,324	323,560	294.964	180,053	\$0.550	89,508	238,282
C.	riet I E ameration	794,94	903,271	8 1 e-	422,005	*1 6"9	207 0°6	148,355	73 757	74 99	11 832
t	he districts in the Presidency	333,589	210 0-0	1 8 509	116,316	105,6	87 925	#1 703	16, 93	14,0 0	26,350
( Mai	tre buste	8,245	8,196	4.5 9	8,098	2,01	2,077	995	602	293	2,279
T_m	DCUT*	4,583	2	1, 84	1,230	1,227	623	710	60	2	303
	etal.	684	1,30	1 "	1224	27	,3 99	165	66	103	1 13
Ва	turbelle.	1	1		٠						
	uh Terriory	0.537	AC)	2,54	3 434	2 735	1,494	43	31	22	258
II — B xx	in Provinces and State beyond	2 ,913	21,547	14,401	12,304	22,435	7,049	649	341	253	1,806
( tri	1 Territory	15	11.010	4 730	7,508	4,818	2,437	411	251	100	1.190
Ç.a.	gradua yo kaceu	6,550		2, 3	4,306	2, 7	1,55	332	1	10	145
i re	bern in B tich ladia	360	4,7	1,439	,161	1 647	5	20	1	1	873
( 141	*tetee	20 773	11.100	64 2	\$84,01	0,350	6,333	235	\$10	139	255
	ra sul	0 913	<u>بر</u> ة درة	4.1	2,623	1, 1	200	. 63	\$7	1	11
Pub.	tion tates	2,720	-133		2,203	7,7	20	٠,	,	,	*67
T/M	puss ful	415	268	60	199	#1	20				18
	r Perija Temberas in Isla	3		,	_ ,		,				
	la, unqueiful	113	"	**	n	'n	11				1
	Arr soft many	1,415	1.041	77	797	4	213	149	73	73	264
**	is in Donaldamen	1.5 8		210	93 304	13	294	122	71	21	253
31	art College and Malaya.	6113 96	33	*1	93 304 29-1 (C)	150 150 83		•		٠,	33
(f) De	side ritish Dominions hankten	\$1.	3*2		64 23	ť,	1	7		2	34
		37			43						1
	pe bring	17		13	20	17		7	i		i
	da Bespeciáni	•	1								
C-5-0		3 404	2,175	3,060	3,231	3,831	440	74	45	29	111
	To Kin an ed Irrhed	2,544	2, 25	311	2,09	£ 90	601	**	15	31	60
	Mr. Kin mi ed Jerland mormoloma ha Kurupa m .ermisi Lanupa ntrope peperilad	\$5 ₈	273	24	222	'•	79	23	10	1	iz
D		492	279	313	393	224	197			,	23
t) w	This R A Doublehous	201	112	1	363	P2	13	3		3	5
	THE RESTAURCE SHE Africal		i	•	•	-	i				
	al and of protog	174	n	85	14	17	12			i	,
		1	i,i		14	1					
	etchia Britis - Despisiona Ven, asspecifical	296	104	נ פרנ	223	33	#1	,	,	1	,
1-1-0			77	41		Į.	22	31	_		,
		10	"	•	.,	- 7	- 21	n	7	14	,
	She Rombo Directations Sails resease months		•		3	•	•				
	me halos of plants where proper to read the	13	#3	19	22	-7		:		1	
	and the state of the	67	ci 11	1 13	23 41		17	:		1	,
7-4-				29	μ			,	•	-	
		17	•	11	1	"	- 7			:	•
	Me Period Production service   Franks 	•••	*				•	:		:	
	and the state of t				•						
		- 17	31	,	**	1	15				1
d,	<b></b>			,							

٧I RYRTHPLICE

7

.

11:

11

1

1

1,

23

.

23

21

2222

111111

..

,

27

N H

42

2111

. 80

61

×

.

-١.

TABLE Birthplace (Part

CITY WHERE MATCHINE District, State, Province or Country where born. COCHERTERIAL. COCATADA Q17 Males. Female Persons. Yales. Temales, Persons. Males. Females. 26 27 23 20 81 13 31 83 36 Total Cop Population 64,756 45,952 37.769 32,367 33,693 \$2,891 65,179 32,228 TOTAL A-BORE IN LEDIA \$5,247 17.816 65,162 33,218 A. I.—Born in Districts or Steint or Foreign Territories within the Province 65,332 23.462 45,494 23,373 64,963 32,742 31.718 32,523 32,214 44.716 12,694 (a) Drive Territory 114,23 23,240 31 471 44 411 21,337 32,048 44,836 32,259 32,677 64,264 33.212 (O District of Engineerstics **\$1,518** 21,807 E7,332 24,239 24,80E 67 75 20.611 29,043 87 233 83,555 20,270 (ii) Othe districts in the Presidency 2,252 8,073 2,533 860 4,254 \$,809 10,003 4,664 5,344 4,642 2,402 (5) Madres States 274 118 44 45 25 23 24 18 Travancole orbin Padakkotsal Naganapalie Randar 73 19 7 *1 17 . . 18 63 1 (c) Prench Territory , 24 3 21 . 103 40 63 . 3 A 71 — have in Frontaces and States beyond the Franciscop 2,454 1,156 217 217 234 113 295 144 234 827 623 (a) British Territory 90.2 780 202 242 204 65 123 82 42 78 4 ontiguous Provinces Parms Lisrature in British India 647 165 , 7 11 11 43 11 11 # ıå 127 d 14 100 -(b) Indian States 272 ,90 • 123 di 14 80 67 sı u 678 R depuisa. Mysory Plant Indian States 24. E3 4 1 ii ii 17 22 1 8 1 107 (c) Perturant Infa ш 156 26 (6) Other Parriers Territories in India. A III —Inde mercial . . 3 B.—Bors in other Leister Constries 17 -. (i) Wittis Britis Dominions 13 . 1 8 7 1 rail Settlements and Makeya. 8 ٠ 1 1 (E) Dytalio British Duminions irinalista Tana E pad Limwinyo : . , 3 1 . .

> á £

.

7

Down to Africa (i) White ritish (templome pe also serial East Africa)
estima hal
Easther
Lander Ct. Outside British Dreamfree

(i) aried Elegrous and fredand formed processions in Europe enthusial Europe (iv stope unspecified

(III) Leta, unspeciard

C.-Born ( Earner

¢

1 1

** 41 31 81 31 13

24 17 * ĸ 27 11

.

. .

.

. 23

> . ŧ

.

.

DE Althou marphaland ----(f) White Prits Possision Prits indeed model (5) Christia British (Freshilan Linda) Status of Asserted

(1 Americ, paperlied France were () Within right took f mercha f branks here franksi

ì

1

3

### TABLE Birthplace (Part

			_								CITY	WHERE
	District, State, Province or Country where born.	Mireiloga			COCATADA		_	OTIESTED OF			Otx	
		Persons,	Males. 27	Pemale.	Persona.	Males.	Temales,	Persons.	Males. 33	Females.	Persona.	Males,
	Total Cury Propolation	25 64,756	34,672	25 37,648	20 45,952	20 33,697	37,269	23 65,253	32,367	21 22.897	85, 87,179	36
	TOTAL A-BORE IN LEDIA	6453	34,618							-		32,228
•			34,818	37,0,12	E5,253	33,657	\$2,230	45,247	12,143	32,834	45,162	33,218
	A 1 —Born in Districts or States or Foreign Territories within the Province	65,132	13,462	\$1,738	45,494	33,373	32,123	64,962	32,214	32,742	64,235	32,894
	(a) British Territory	114,23	23,240	31,673	41,431	21,327	32,048	44,836	37,259	32,877	64,204	23,212
3	(O District of Engineeration	61,618	21,807	30,811	E7,332	29,043	24,239	24,806	AT 75	87 333	\$3,555	20,270
	(ii) Other districts in the Presidence	1,253	2,532	860	8,093	4,254	2,809	10,028	4,664	5,344	4,842	2,402
7	(5) Madres States	274	118	44	45	25	30	23	15		24	18
	Travancore	73	63	19	72	*1	17	•			20	18
1 7 2	ortin Padak kotsal Naggana palle Papular									1	•	•
13	(c) French Territory		3	3	20	21		143	40	£	,	,
1	A 71 — have in Provinces and States beyond the Providency	1.454	1,156	217	217	254	112	295	141	234	827	£23
1	(a) British Territory	90.7	790	202	202	204	45	123	82	42	78	4
1	ontiguous Provinces	733	847	165				22		4		•,
17	Parties Liverborn in British India	ıå	129	34	27 239	110	18	ä	205	11	15	43
19	(b) Indian States	372	30	#	223	40	dž	167	67	65	10	678
ž.	H develop	24 23	- , •	41 16	r	21	17	29	12	17	7 #	994
#	Aher Indian States	23	107	16	i.	*	ť			7	91	1
23	(c) Fortugues India	111	154	26								
*1	(I) Other Parriers Territories in India											
#3	A III—Inia majorijal	•	3	,								
215	R.—Born in other Arisma Constries	27	7	10	•	3		7	3		7	
17	(i) Within British Dominious	13			•	1		I	ŧ	į	1	ł
2222	rail Bettirgerite and Malays.	3			•	1		•	•	ï	•	•
1111	(E) Ortobio British Dominions Irlandotan		1				1					
	Erbanista Dana N pesi Lian streps	-	•		š							
44		•		c								í
*	(III) Anta, unspectand	1	1									
37	CBorn I Europe	fi	47	31	81	21	13				4	3
823	(f) arted Einstein und freiand Frinch processions in Europa unblanded Europa (fr. uropa unspecified	84 63	17	*	25	87	11				•	
**	(p. stole amberged	ы		23	,	í						
43	DBern M. Africa						1		1	,		
<b>£3</b>	(i) Mayin "stry tymistoss							4	1			
244	(I) White riting themselves production from East Atrice) within			ì								
	ini Engaler Larestore	-		•				4				
## ##	Exercises (E. Outside British Devalutions											
807 51	DE Altino, margaritant				1							
×	E-lat wa											
11	(i) Withou Prints   Promisions Prints indicate annuals				7	•					•	•
1 1	(S) Christia British (Insulations Laboral Status of Asserted				;		:					
<b>&gt;</b>	(3 Tampe' ambegger						1				i	}
10	Friday or weekens											•
61	E) William orbita frombalons											•
**	d mercha branch bree fractional										i	1
•	CD setralistic suspending										•	•
-	t-indu											
					-			•			••	••

TABLE Birthplace—(Part

							CITT WHERE			
	Pistrict, Sta Province or Country	CUPPLIORE				Ettore,			TILLS IN	
	Pala pour	Persona Males. F males.			Perros.	Males. 33	Females. 83	Persons.	Make. 87	Females \$8
	Total Cit Population	69.05T	29,892	29,165	\$7,3	29,218	29,116	27,303	29,448	27,254
	Total -Bogs Et Isble	17,254	29,785	29,659	\$7,325	29,205	29,120	\$7.247	29,364	27,201
	f — Born un Dutriets er Valte er Ferrige. Territorie — Ain the Propince	£2,433	29,672	29.011	86,678	27,770	29.705	\$5,922	29.541	27.391
	( Link Territory	27,147	83,842	22,304	54,440	27,739	28,701	85,783	23,408	27,375
	( Series of Engineeration	\$2,472	84,473	23,899	21,534	19 165	19,559	\$1,125	91	23,634
	other dis ricts in the Presidency	4,875	2,170	2,505	17,816	8 57	2,312	4,658	2,917	1,7 1
	nau Matra	123	84	29	22	30		140	230	20
	ra Dec	20 20 23	3	13 10	23			1 7 23	111	
	kk al Hans napale han ur	23	1	10		-	-	-		i
	y Franck aming	1,213	£33	878	,	,	,	20	4	•
1	I - or Promisers ad States beyond the 'previous'	\$7	293	72	250	425	418	1,234	82	410
ı	rd & Territory	291	245	4	217	63	4	\$47	848	211
	us trains Ptu Ipens	25	1	1				224	19	89
	Lie tere in this ladia	24	223	20	112	B7	43	623	19	193
	( Jail «caire	80	41	32	733	360	367	254	\$73	111
50	t teraked	15	:		307	85 15	234	157	50	
ᆲ	Other Indian tates		t#	-1	23		Ĭ		,	1
23 E4	(c. ortopuso India (d) Other Parsign Terrotrias (n India,							,	2	
••	(4) Ocean Preside Statement or Statem.									
57	A III —India, eneprited									
24	B-Ban dier net Constner	141	#1	40	•	2		23	•	7
27	( W his British Dominions on Petitionests and Malays.	137	67	60	;		1	18		
303	Lisenhers	105			-			4		1
	(E Oriskie British Dominions gangistan	4				:				
8-5	des pal Liera lorg	4	4			•			1	
								•	•	•
84 87	(III Ana, unspecified —Earn in Europe									
		er tr	40	67	•			204	**	40
	( ) arted Einphon and Irviand were and in art pe (iii estimated art pe ( ) Europe anspectfied	13	•		,	•		17	83	22
,		••	•					n	11	11
41	D-so Bard on front (i) Within Priff Frontishess	3	,		28	2	4	13	7	
	(I) WELD FO POMPANIA							1	1	1
	ar tina stal							ì	i	
5.2	CE Polisia Prikish Dromini na									
	(E) trice, suspended					_		_		
ı.	E-Pare to James	,			10	•	•	•		1
	WHAT British Driedlebons British traines	•		•				,	,	
84	British traines								:	
и	(I her to Perturb Demissions acted bearing of merty							•	•	
8.4	(C. series, surveille)	•		1						
1.9	Employee wholese							,		,
•1	(* W. Son Folkala Dominia ma notraka Soniaka M. Soniaka							i		i
44	(f. 3 servance, purpostind									

Birthplace-(Part

TABLE CITY WHERE

	Pletrict, Sta Province or Country		CUPPLICATE			E11012			TIMES IN	WHERE
	Pletict, Sta Province or Country here born.	Person.	^_				Females.	Proces	Males.	Frmales
		ECTRONIA.	Malca,	F males.	Person.	Malca. Si	Fernalcal. 83	56	\$7 87	\$5
	Total Cu Population	59.05T	29,292	29,145	\$7,3	23,218	29,126	27,303	29,442	27,254
	TOTAL -BORN IN LYDEL	25,854	29.743	29,019	\$7,325	29,203	29,120	27.257	29,266	27,801
	1—Born in Dutriels or States or Portion Territoric — Aut the Provisor	£3,433	29,472	17,011	44,612	27,770	29,705	\$5,923	29,542	27,391
	( Listub Territory	1140	11,145	22,304	86,440	27,739	28,701	85,783	23.408	27,375
	( Ketrict of Enumeration	\$2,672	26,479	23,822	24,534	19 163	19,359	\$1,125	91	23,631
	riber die ricte in he Presidency	4,875	210							
	rau Matra	123	2,1 0	2,305	17,886	8 57 50	2,312	4,45 <b>\$</b> 140	2,917	1,7 1
	ra Be		•		30	30	•		130	10
	the at	20 20 23	1	12 10	23	£		1 7	111	ŧ
	Hans mapale han ut to french errolery	1.213	w	672	_	_				,
		1211		878	,	,	,	10	•	•
1	1 — sea Promoce ad States beyond the 'previous'	\$7	292	72	250	425	412	1,234	82	419
ı	rd & Territory	291	245	49	117	69	42	947	248	299
	us ign to Ptu Isron	25	1	1				224	10	89
	the term in this balls	21 21	221	20	118	87	43	623	19	183
	( Ind COM	#0	48	32	7.22	368	367	234	275	111
20	t teratud	12	1		3177	85 35	254	-	10	
ಚ	Other Indian tates	44	L2	1,	23	15	;	19	,	I
23	(c. ortopum India							,	1	
51	(6) Other Person Terrories in India.								-	
ㅂ	A III —India, wasperijed									
24	8-Ben aller and Construe	141	#1	40	4		,	25		
27	( W his British Dominions	(27	67	60		•	i	19	i	•
20	ran Settlements and Malaya.	195		~	;		•	4	•	ī
	(E. Outable British Dominions							,		
u	gasairean Jos Julian heru	4	4			1			1	
24	(III Ann, expected									
87	-East in Europe	62	43	29	_			100		
•	. I and Flash mant total	43			,	2			#	40
	(ii minestal an pe		•		1	,		77 23	23 11	22
١				_					••	
43	D Born in frost (is Within Prit Pominions	1	,		12	1	4	22	,	
	East Africa)							1	1	1
	Willess Address		_					ì	i	
	Anather Large of		•					1		1
10	(I Preside Princip Dreside as									
1	(E) tries, suspended				10					
14	E-ton in James							,	,	
44	What Retail Destained Retails trained amount							1	1	
24	Ci by to Print Doubles							•	•	
64	fit morries, numerical			1						
15	Friends within									
•7	C W him Priling Distriction and Priling Distriction Amendment							;		i
	·									
4	(C. Surrebula, parpoidad									
	man at any									

TABLE VII

#### Age Sex and Civil Condition (Provincial Summary)

Age Sex and Givin contaction (Floringian Summary)														
Belle'so.	45-			Population			Comarrie			Married			Without	
1			Persona.	Malcs.	Females.	Persons.	Makes T	Females 8	Persons.	Males,	Females.	Persona 12	Maka.	Petnales.
•	•				•				•	•	-11	14	13	•
							MADRA							
1	TOTAL	• •									20,017,338			
	0-		.318,280 ,32	64 995	123 64, 81	8,21 ,239 ,230,933 1,250 408, 1,223,445	원 1일 전 1일	684,794	8,863 09 799 8,373	\$59 84	104	78 87 77	18	143
	3-		2 H	731	. 14	408,	95,841 684,	1,5#L 1, 13 6, 45	6,373 23,173	2,HOA 09	2,66 3.4 1 .5 1 .064	295 824	153	*33
	mt.	0-8						3,422,852	£2,573	1,764	42,901	2,541	295	1,264
					3 005 30	37217 8	30037	2 70 943			*** ***			7 845
			4.217.827	9 040 	3 004 20 20 0*2 -9 56	.995,294	2,6vi 30	2 *** 949 2, 53,8 8 533	7 3,104	21 OH1	1,529 CES	9,458 91 458	0, 10	17 691 048 1 870
3 ALL 13	- 3U		4 439 464	2 99,12	2.140	\$721 7 8 443 ,95,294 ,21 44 312,130	쌜쌜	344, Md	8,327 26	\$5, 18 11 041 50 ,894 963 454 1,5 6,000	699 025 1,629 1 2,046,71 1,811,398	2 608 2 890 91 458 72,669 229,91	1,999 0, 10 23, 50,059	2*9,0.0
	30		\$437,609	1 5 m	154		***	22,	3,034,008 8,38 ,8 ,933 682 1,536,534 880,858	1,854,905	1,477 018 734 64 70 25 20 001	404 699 832,639 888,0 62 ,043 896,886		74 50 54 25 54 25 54 25 14 25 16 25
			2.590 07	r swe kt		997 84 97 33,55 24,063	60,64 4,634 1 1	333	,933 642 1 634 634	40° 066 1, 95 43 866, 453,46	Lay or	545,0 61 643	104, 77 104, 77	94 79
	2-2		1,40 ,526	606,36	"n" 184	24,043		6, 63	840,138	4.13,46	29 001	\$96,886	105, -77	1,00
	4		1 12,8 4 91 04 95 044 92,80	\$ 230 -4, 4, 03	89°,584 804 230 ≟2 836,043	1 1M 13,6 6,292	37 95	863	8 3,008 465,690 205,54 250,173		1 1,852 64 50 8_45 84,511	\$43,623 \$ 2,644 \$14,233 423,936	112,201 106, 96 6, 036 112,803	45 408,
	· 1	et	95 044 92,80	1, 03	834,093	8,412	4.8	1,64	250,173	73 00° 215,80	37,511	413,936	6. 036	1,123
	Total		123	24	**	**	35	27	н	29	23			
					1	1								
	2.4													
	Tot			_		1	1							
	101		18	•	13	18 5	:	13						
AX .	20		23	1	1	ij	7	:				1	1	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	,	-	1	,		10		4	•	-	
1	27-25								;		2	1		1
	2153 153							•			x	:		
			3						3					
	p-00		1		3				4			3		2
	25.00	er		ı	1				•	1		•		1
	17		472	270	\$72	411	277	144	874	**	#2	30	10	26
	١.			,	1	10	•	11						
	H		21	, í	;	1:1	,1	1						
	14	04.	-,	;		77	34							
			91	44	**		63 72		,					
E 11			#4 *1	64			77	24	30		1			_
	\$0 25 \$3-30				200	11		,	30	34	17	1		3
	27-21		24 22 22		1	3		1	23	10	1			1
	12		,	' }	,		1	:	_	11	3	•	-	
	1		1		•	•		•	1			:	3	:
	15 M		-						?		1		ì	•
	(क क	ove.				,		_					,	
	1 7			•	•	•	•		•	,	2			
	1													
	144	u ••												
E 74	{		•				•	•						
	P.		i	i							1			
	\m^										1			
	1 *			•					3	1				
	mii											••		
	1													
	1,7,2	~												

TABLE VII

Age Sex and Civil Condition (Provincial Summary)

				Age	Sex and	CIAII C	ondition	(Provi	ncial Su	mmary)	)			
Belle'so.	400		_	Population	<b>*</b>		Comarrie	nt.		Married			Wildows	-
1	3		Persona.	Malcs.	Females.	Yersons.	Males 7	8	Persons.	Males. 1	Females. 11	Persona.	Maka. 13	Females,
							MADRA							
	Toras										20,017,388	8,292,548		
	•		.318,290 ,32 ,224	233 333	64. bi	8,21 ,239 ,220,353 1,250	64 1 3 64 79	666,796	8,863 09 799	\$59 84	2,50	78 87 77	18	.69
	2-		3 H	4	, 124	1,250 402, 1,223,465	95,811 684,	1,5#L 1, 13 6, 45	6,373 23,173	2,10A 09	104 2,60 3.6 1 .5 1 064	395 824	84 153	123
	177	0-8,			2 473.053	3 777.523	3341.429	3,422,892	A2.667	8,764	42,902	2,581	295	1,264
	i		,069,309 237 4.217,827		3 004 20	S 721 7 8	\$ 903,7	2 ** 949	331,996	55, 19	2-6,273	3 506	1 ****	7 \$45 17 691
BALL VI	2. 20		4 439 464	Z 99,12	2,140 43 2,140	\$728 7 8 443 ,95,294 ,21 44 ,21 44 382,130	\$ 003,7 2,644 30 1,5 541 1,47 ,540 813 33	339 344, M4 378, 388 3, 24, 388	81 .1 8,327 26	55, 18 11 041 50 ,494 903 454 1,5 6,030	699 025 1,629 1 2,046,71 1,511,595	3 508 9,890 91 458 72,569 829,91	1,999 0, 10 23, 50,059	1 PV 2 PAS
j	2. 2. 2.		2,590 07 ,310,3 1,40 ,526	1, 50° 12 1, 500° 15 1, 500° 15	134	198.903 997 84.97 33,88 24,083	164,556 60,64 4,634 7 1 1 8	333 333 44 4, 43	3,034,008 2,38 ,7 ,033 682 1,236,234 820,138	1,854,905 40°066 1,95 41 866, 453,46	1,477 018 734 64 70 26 29 091	404 699 833,639 835,0 63 ,043 896,886	1,538 13,049 10,473 105,*77	1,500 2,550 2,70 2,70
	مه دد. د م	**	1 92,8 4 91 06 95 044 92,80	8 230 4 4 6, 05	897,584 804 230 == 838,093	1 1M 12,6 6,292 8,672	37 95	1, 64 1, 64	4 3,006 465,690 205,54 250,173	71,35 ,1 73 00 \$15,60	1 1,852 64 50 3_45 84,511	143,822 3 3,648 314,233 433,936	112,201 106, 96 6, 036 112,803	45 404. 1.7 1,123
	[ Toru		123	84	**	#0	33	27	н	29	23		,	
	1				1	1								
	2.4					•								
	ì	9-3	1		13	7 18	1							
	.01			•	13		1	13						
, A.	20		13	1	1	1	Ť	1	,			ł	1	
	57-25 27			7		1	1		10		4			
	27-25 S								;		2	ł		1
	1153		3			1			3		x	1		
	p-60		;	•	2				•			2		
	K3-	_	1	1	1				i	1		_		-
	( 17		471	270	***	411	277	144	274	**	82		10	7
	1				1	19		n	•	••		-	••	••
	4			7	31		,	1						
			21		1	23	12							
	Tof	0-4,	91		4	77	34							
E 11	ł				. 44	2	\$3 72 63	14	•		,			
	\$0 25 \$3-30		7		14 10	11		*	30	34	17	į		1
	27-23		21 21		1	3	,		33 84	10	1		i	1
	11		31	' }	,		,			11	3	1	-	
	1 40		1		,	•		,	7			:	:	:
	15 ad		-						7		1	i	ì	•
	[ Tot			, ,	-			, ,		,		•	,	
	1				•	_	•	•	•	•	•			
	Ter	u •-4	L											
E 74	]							, ,						
- /-	In.			i										
	l,."										ì			
	**			1	•				3	1				
	- 11											**		
	244													
	1,,,,,,	~												

TABLE VII

#### Age Sex and Civil Condition (Provincial Summary)-cont

			ge Ser	and Civ	n conai	-	LOTINGE	Jumin		On.			
Religion.	Apr		Males.		Persons.	Vales.	d. Yestolea	Forecas.	Married,	Pemales	Persona.	Males	Propies.
1	1	Persons 2	Market.	y make.	3 Sectionary	7	3	I special,	10	11	12	13	11
					×	ADRAS-	-cont						
1	Total	348,763	173,819	274,944	162337	e1,313	15.411	161,339	20,230	21,019	24,637	6.196	12,592
	0-1 2	9,21	447 854 133	49	\$ 11 8,788 1 ,673 18,435 13,4 8	2 454 4,73 6,62 4,673 08	5,031 6,031 6,933 6,333	2	12	2	1	1	
	i	8,21 ,225 1 ,664 3,55 2,5	`법	1. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	1 573	4.672	6,051	15 15 147	34 50 31	1 2 84 64 86	10		
	Total 0-4	1). [[a]]	4,	23,673	13,4 S 55,353	21,875	22,407	47		217	10 27	5	15
	\$-10	83-831 47 006	27,353 23,948 794 2,076 3,684 6,00	23,673	45,855	21,573	\$240	1223	400 800 4 2 6 1 13,64		49	23	
_	\$-10 10-1 3-20 21- 2- \$0	38,404 29,206	2 000	14,	1 887	8,704	22,46 1 67 943 2,225 646	1,233 8,5 14,984 23,77 29,330	4, 3	532 2,64 10,833 4,661 15 533	49 09 535 818 1,805	123	40 36 364
Times	E to	67,006 38,404 29,205 20 20,403	6,00	1 1/2 1 1/2	45,855 24, 1,867 3,07 3,00	13 559 16, 6,704 5,719 1,822	Bud.	25,130	13,63	15 633	1,805	30 545	1,260
	20-23 25-4 14-3 1-5-4 10-43	20 EM 34,473 1 ,890 2,5	15.1 3 13.294 1 054 025 2,340	25, 3 54 ,640 6,54 443	1,969 453 458	644 22 23 24 80	\$78 225 27 90 8	27,198 30	\$ 621 1,036 8,2 623	11 971	3 083 2,108 3, 23 2 066 3,787	500 61 7 619 61	1 92 1,346 2, 1 2,277 2,160
	133	3.5	1 014	6,54	452	냺	77	90 9,253 9,253 8,253 6,863	8,2	6,2 U~6 2,239	8 004	249	2.377
	12-m	8,503	8,300	943 9.991	105	40		3.549	E 70	1,539	3,707		1,560
	±-45 0"-4-	1715	3 105 2,545 1,641	2,9~1 2,1-13 8~1 1,55			20 84	3,589 3,150 926 1,629	2, 79 2 00 668 1,1	1 0 579 258 \$95	1,423 2, 73 626 1,636	\$56 27 27	1,866 1,4× 604 1,152
	S3-M S3-S3 P O M T W M	1,225 11,237	17,111	14,124	1 11,11	1,80	31	13,591	7,334	334 3,257	4,332	274	1,258
	•	71	241	364			247	1	* 100.0		•		
	1	11 672 67 870	17 17 17 17 17 17 17	2 ³⁶ 20	67 672 539 609	825 334 229	767 84 851 *90 \$99	1		1			
			113				299		1	1			i
	TOTAL 0-6	3,24	2,625	1,419	2,250	1,633	2.433		.*		*	1	
JAN .	15-00	100	754	1377	8,45	1.00. 1.73 1.1.	1 200 1, 1 2.2	307	23	.25	ı,		4
	12-13 12-13	3 M3 1,043	13 754 #30 LWM 1 442	1 227	2 004 2,65 00 1,573 805		2	27 207 1 403 354 2,153	1 54 845 1,104	17 186 101	1 4 13 09 50	1,	1 45 83 159
	,#3	100	25.35	1 000) F2 61 629	**************************************	207 53 50 73 43		1 963 ,463 ,257 773	1,000	850	994 997 464	13 97	n H
	. +	471 134	1,54	##	179	72		201 937	RG GA	ī		1 3	il.
	87-63 Santo	1,341	704 646	1.73 501	30	23	1 5	723 ACT	534 979		E24		4.
	Torus or services of the servi	10 7	E.	500 73 23 340	_		ì	4473 243 23 23	1,8253 53468	6.6 53 11	\$75 486 21 236	11 17 102	# F
	Tores	2,259	194	\$13	694	400	245	m	343	235	87	24	t)
	E	29	1	21	23	3	27						
	1 13	11	=		21 23 40	=	15	*	1				
	T714 0-8	211	80		200		31		,				
	1	111111111111111111111111111111111111111	#4 173 177 10	73	554 55 55 55 55 55	m			1		- 1		ł
Beare of	13-27	131	+	43	. H	14	1	73 1	1	61	•	i	•
	23-35	25	10	87	- 13			1		35	_		•
	13	**	54 13	•			1	89	4	1	;	1	;
	60 43	13	13	11		•		108 89 84 83 27			12	į	
	as a		7	1		,			1		7	1	
	t mine					t			4				
	1 1	907 13	249	238	273	141	111	204	212	219	30	13	13
	1	10			,		7						
	1						ıî.						
	Tot 9-3		24	34	#	24							
\$145.14 741 454	\$-14	61 63 64 87 77 71 71 71		25	KUCK	*	n		1				
1	15.00	:		11	2	23 1		Et	ď				,
	15 M	2	#1 20	,		•	,		13.	15	i	i 1	i
	E #4 42 42	, , , , , , , , , , , , , , , , , , ,	21 11	-				10 10 11 11			-	i	
	1	11	1		_					1	1	-	
	1 m		•		•			13	30	*		1	•
	t to earl great,	11								i	-	ż	;

TABLE VII

Age Ser and Civil Condition (Provincial Summary)—cont

				and Civ	n Conci		LDAImery:	Sumin		oni	_		
Religion.	A ge		open the		Persons.	Unmarrie Majos		Forecas,	Married,	Females	Persona	Males	Pensies.
1	2	Persons 2	Males.	y majes.	Persona.	7	Frincisco.	Persons,	10	Females.	12	Males 13	14
					K	ADRAS-	-coni						
	Total	348.763	173,319	T11344	\$62.737	e7,313		161,339	20,330	81,919	14.487	6.786	18,501
	0-1		LUT		211.	2 454	730		32		1	i	
1	11	17. 1 70. 13. 13. 13. 13. 13.	447	6, 73	9 11 9,769 6 ,573 12,433 13,4 2	2 451 4,73 6,62 6,072 08	750 8,031 6,951 6,963 6,233	13 13 47	84 50 61	1 84 61 86	2 2 10	1	
		2,33	4,	8, 3	12,4 8		6,233					•	7
	Total 0-4	65.031	27,555 22,968 794 1,076 3,684 6,00	21,574	85,313	20,075	22,407	433	273	237	27	5	11
	10-1	47,000 38,404	794	Ī.,	34,	18,	1 67	125	566	2.64	09 09	,23	#0 #6 Te4
Terret.	\$-10 10-1 1-20 20-20 20-20 20-20	47,004 28,404 29,305 30 23,563	3,694	11, 10 1,50 1,51	45,803 34, 1,687 3,077 1,400	63 559 18, 6,704 8,779 8,875	27,-16 1 67 913 2,225 016	1,513 14,964 22,77 29,230	400 866 4 3 6,1 13,64	832 2.64 10,823 4,663 15 593	49 09 535 914 1,805	1 30 545	1,260
	20-43 14-4 14-3 10-43	37 EM 34,477 1 ,896 2,5	15.1 5 11.294 1 054 024 024	15, 1 24 560 5,51 443	1,965 647 454	120 121 121 121 131	278 225 27 90 6	97,195 80 6,253 6,253 6,863	\$ 851 2,036 8,2 623	10 671	2 063 2,108 3, 23 2 066 3,787	500	1 92 2,245 2,377 2,377 2,160
	125	1 ,898	1 014	1.61	454	.3	77	233	030	4,2 U-6 2,539	3, 23	500 61 1 619 619	227
	10-14	6,203	0,340	443	54	****	ė	6,843	623	2,239	3,787	6.	2,100
	SS-M SS-M SS-M T M M TOTAL	1 795 1 795 1 223	4 195 2,645	2,9°1 2,349 6°1 2,55	105 63	#0	20 84	3,599 3,680 926 1,529	2, 79 2 00 668 1,1	1 0 679 258 394	1,422 3, 79 628 1,830	\$56 \$3 27	1,866 1,68 604 1,152
	17 mg mg	1,223	1,641	1,55	7	21			1,1				
	T0741	\$1,237	27,211	34,126 344	23,31	2,20	31	12,591	T,33#	1,257	4,332	974	1,151
		71 672 67 87	24A 274 234 290 314		67 672 549 609	824 334 290	24 234 200 200	1		ì			
	717	äm	190 31.1	36. 20	549 609	290	*90		1	i			i
	T0744-6	8,54	1.425	1,629	2,254	2,623	1.433	•	1		2	1	1
	* d d d d d d d d d d d d d d d d d d d	2 076 3,183	198	1,77	2,65 00 1,573 605	1.00. 1.73 1.1.	1,290	917 1 907 1 905 354 2,333	11 174 843 1,104	12846	1 4 12 09 130		45 83 189
Inter .	[유립	2 945 1,823	1,79	1,537 1,537	1,503	1.1-	12.2	1 605	316 845	1.04	09	1,	45 83
	-	1,023	1 ets	1,21	905			2,153	1,104	1 04 850	#36 #36		189
	10-47 1-41	5	125 34 125 34	1 000 172 414 873	778	63		.463 .003	991		294 297 404	83 97	i.
	47-EL	2.00 4.00 2.00 2.00 1.00	704	in.	\$16 72 1	907 61 09 72 41	1	1963	834	ŧ	633	108	251 84 84 64 6-
	1071L	10 0 100 100 100 100 100 100 100 100 100	679	25 25 25	20	23	6	\$67 \$63 15	1,104 1,901 80 60 134 172 172 104 61	-1	625 480 21 236	11 1 17 102	111
	12 m m	605 14	z.	\$10			j	15	62	60 23 11	21 236	102	234 274
	Tores	1,219	104	\$3.3	654	400	845	578	343	525	67	14	ŧı
	[ 14	27		27	33	•	20						
	H	71 10	1 21		33 40	22	\$ 15	1	1				
	T744 0-4	311	90	1	199	E3	13	,					
	1		#4 73 17 80	79		7		i	1		-		ŧ
BEDDEAL	1	11 13 13 4	;	43	111		1	90 73		41	•	,	•
	23-30	63	10			13		1''	P.3	1		i	٠
	31.53		54 T1	27	n	122	1	100 60 35 35 31	61 61	25	:	1	1
	w ss	66 35 23	- 11	11				25 25	,	1.	12	ì	
	1			1					1	•	1	:	
	and F saleter		Ţ								:		
	1 *	907	329	238	273	147	333	29-6	111	49	30	18	24
	{	14			•		1					-*	
	1 3	**					11						
	Tor and	μ	**	34	, a	н	11						
• • • •	\$-10			25			'n						
2-4-14 Tel 14-4	}	# 44 57 57 51 51 51		F*	1751			-		:			
_	1,-35	=				A		n	13	15	4	4	i
		2	#1 20	1	•			#3 #9	1	1	2	1	
	10 M 40 40 40 40 40 40 40 40 40 40 40 40 40	1	감				1	# # # #		1	_	į	1
	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19	7	-				12	20		•	,	t
	( S	31								i	•	į	1
	-												•

AGE, EX A D CLAIF COXDS

#### TABLE VII

#### IMPER AII

		_		d Civil	Conditi	•	ovincial	Summa		nt	_		
Estigan.	A&	_	opelation.			Unmarrie			Married.	_	_	Moved.	
1		Personal	Maker	F males.	Persona.	Males 6	F make	Persons 6	Males. P	males. 11	Persona. 12	Males, 13	Penake 14
					BRITISH								
		48,149,107 3	1,012,995 t										4,213,316
	0	1,306,379 1,3 ,339 023	şı 25	661 E" 649 725, 04	205,068 7 43 403 648	585	43 523	663	£	1 04 160 75	78 97 77		
	111	#25 #25 #33,#43	6A 70	7 69	295,1 295,1	67 029	704 P4	1 793 1,321 22, 44	2,10	11.	2113 224	34 153	1.
	Tot 0-s	6,779,600					2,402,453	82,857	6 764	42,893		245	1,344
			£3 434	6,973 629 M. 9~4 M9 3~	3,841 STE		£ ***	22 629 282 277		2" 003	8.596	1,2.0	337
17 Kartalor	5 6 5 7 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6	6,01,063 472,94 4,77,903 338,877 3,997,702	997 Sa 897 Sa	M 9-4	2,641 971 904 964,965 20,621 975,946	68° 6° 6,143 227,63	029 69 22 144 4,40	1 17 185 H 1254	53 646 1 65 400 L 36 64 1 803,2		1 654 29 31 227,043	10,3 23 m;7 330	1 6.5 40,758 1 644 277,813
		5 800,227 1,995,255	#12 pt	A12,095	196,53		5*	6 003,53	2 89	1 660 646	400,022	61,1 077	529 ME
	20-25 2-40 40-4 43-30 30-55	2,532.04 279.2 323.	5	23 ANA 1,239 040	55 13 61,656 23,616	12	t	6 003,33 6 354,323 3 ,177 1,27° 426 87 ,263	1 4	964 *3		104 534 104,04	105
	1-60 1-63 1-70	190,829 960,833 491,37	549 2% \$69 E77	94 3A OF 8	6,783 2,826 6,26	400 400	41 41 43	60 659 44 ,083 203,A 248,3	25° 34	140.043		11 067 104 639 361	4 004 402,02 54 4 4,2
	T PINT OWL	696,690 41,278,650 1		354 84 10.896.81	347 800 (1231)	0.61 414			6 6.979.924	1ئــ. 6,385,428		1,691	g 604 781
	<b>6</b> -		*** 15	3,403	1 411	58 Ons	6 307	1,57	4.04	0 2	4	29	
	1	1 924 308	54 97 67 54 67 64	47.449	1277	649 307	81-0 10 427	1,27 636 ,357 5.84	1 45 640	4.2 3.30	84 70		54 53 630
	##	239.31	\$50 C		344.4 \$	635		22,429	,00	1 609	378	162	
	204 0-				6.8T2 645			81,047	9 55	\$ ,552		879	1,214
Palanasy Bin	J E.,	6.27 760 6.34 61 641, 68	2 (36,377	F 2	141,347 4071,120 411,54	\$.40 mg	100	220,248 583 6	1 50.7 1 50	2 4,556	19, 45	1,200 200 200	1,17
	161,161	2,513,594 8,513,594	1 64 ,607	0*4.1k	227 T	F1 .2	40, 00		1,55m,713	2 24 034	23 44 2 0,072	20 947 364	120
	37-25 35-47	3 83,850 3,44 11	544	1 er 25 44	77 \$4 1, 7 470	1 ~0	64	938.348 3.890 48	25 3	1,590,53	381 98 3 6.827 545 000	61 731 650	906 T T 21,237
	35-35 35-47 35-0 35-0 35-0 35-0 35-0 35-0 35-0 35-0	쒺걡	1 71 8	704 T3J	71.A.17	54		2,890 48 3,894,850 ,13 ,223 74,248	60,540	402 402	645 040 833,338	95 th	5A 84
	3-40 1-43	1,060	£.	572 7	14.05	2	843	430 770	£ 570 ₩	1 806	\$50. 31	101 558	401 B
	al erre	440,237	دب	## (PP #A319	1 200 8.205 7,61	6 Sús	£.	9,294 10,2 1,3	, in	22, 44	\$104. 31 41 379 54 378 884.334	100 B	91,594 91,594 513,611
	( of 125	4 ,277 16 2		BO,RV7,127			7 725,716				6,844,206	839 493	8,504,818
	Į.	191 (373 335 335	\$1 \$1 \$1 \$1	44	72.2 72.3 67.70	5A 5A	2-M R3	3.574 3.54	7	1 12	74	1	7
	<b>*</b>	227.225 227.23 2.41	#C-	379	11100 1444	664		23,67	, 23 23	1 10	177	1	15 630
	Tot 0-6	8,833,3 \$	2.7 3,77		5,682,740	1391333	2,973 402	6 ,087	13	4 ,932	1 412	278	1,213
	F-	477.55 4774.54	54 40	24	4 943 473	6 an .520	41 23	379.248 843 99 1391 930 2434 45	109 7 2	264	3.57	,21	
Errye	2-2n	\$41,317 \$41,313 \$311,113	64	994 38 0° 334	4 943 473 4.07 43 453 43 833 43 827 78		- vi ess	1201 200	71.7	L _A n	1 1 1 4 G	20 907	1
	27-30		54 534 544 646	,s 6. 01	227 78 To 07	,3r 21 80	* **	E.91 ,2 6		JA 0.4	296.0	66	2×10 65
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	779		41	•	890 319 97	1 2 5 5 7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	.,	95.22	7 B	20 40
	Po po			04 39	75 ES		3,3 ¹	MIZEN 1	er ro	Ber Jes		100	₩ €
	#1 1-43	# 150 m 1	10 L	## # 14	179 173 174 174	Since Jack		621 124 10,214 1,3 7	1 3,	1 1 12	\$00 pg	1 ,55 40 102 1 707	76.5 10 81 204 20
	{ Tor	2,305,334	A1 6			95 ,69		217,412		695, C7		43.12	243,774
	1	94 97 96 7	**	304	97.273 M. 227 97		•	73		22		1	1
	3-4	96 97 06.37 06.39 06.39		~1			r			ı			
	107 44	99,995 3 1 443	E 11	EP 43.631		844		2 M	23	1	27	•	
	\$-		19071	113,592	6 5,647 441,963			, m	161	294 41		•	25 144
	74	1 4			443.943 878.330 86.44 90.34	1.0		` <b>~</b>	**	_,× *'	1,00	61 74	1754
E ATLA	-	P 70		٦,	29.347		21	904 6 ,311	•	112.M	170 1,00 1,07 1,07	1 49 2, 24	1111
	×2.	#4.77 14.89 14.99	1, 74	11 42	16 515	١.,	В	907 679 606 872	~ M	90	.839	* 4	€ 314
	-:	1334	. Jan. 1	1 14 M	10 Feet 10 H	1177		#72 #2, 1, 10	,,4	. 1	## ## ## ###	7	De-
	}				23, 978				-	1	64.60	.34	55 7
		11 11 12 12 13 14 15	15 15 14 15 14	"~	417 614		•	T S	3	ns.	77,573 70 6.334 57,3	1 L A9 8,194	1 m
	,	-			***						27,2		LAS.

## TABLE VII

#### Age Sex and Civil Condition (Provincial Summary)-cont

		Age	Sex an	d Civil	Conditi	on (Pr	ovincial	Summa	LTY)—co	nt			
			opulation.			Unmarrie	d.		Married.		- 1	ktowed.	_—
Bellgara. 1	w	Personal 2	Males,	F males.	Persona.	Malre 7	F mak	Persons 8	Makes. P	males. 11	Persons. 12	Males. 13	Temake 24
					RITISH								
		46,740,107 1											47 47
	ſ°.	1,204,379	E4 27	664 6" 660 727, 04	201,062 2 43 403 048	585	41 523 64 523	663 3 09	۵	1 04 160 35	78 97 77	34	
	럞	255 648,254	64 290	7 69	215.1	66,000	704 P4 85 96	3 09 7 798 6,221 23, 68	2,H0 0H	1100	295 824	154	311
	Tot 0-2		2,312,964			3,272 929	2,402,452	82,657	9 764	42,893	1,54	512	1,244
	\$- 0- 3-20	601 063 422.94 4.77.302	83 434	2,973 835 81 9-4	8.641 T78	49	E 449	25 ,629 242 277	53 646	2" 003 78	8.596 1 654	1,2,9	337 1 6.45 80,758
IT BETT-102	3-20 0-23 -30	17303 158,877 3,997 702	77 1004,319 997.3.2 Jung 110	1 0 mm	204 204,205 208, 02, 208,278	64° 0° 5 6,×43 227,£3	144 4,40	3,254	53 A46 1 K5 100 L 36 M6 1 503,2	ور ورد ورد	29 27 227,043	10,3 23 ft27 ,330	277,513
	\$0-35 \$4-40	2,600,227 2,905,255 2,552,04	313 84	,812,396	23,001 C10,28	-	2+	2 003 A8 2 33A 323 3 ,177 1 27* 436	2 89	1 (60 646 964 6	400,013 84 ,845	61.7 077	429 °64
	3,-40 40-4 45-20 30-55	379.2 383.	12. gr	3,239 040	51,654 23,618	11	*	27 ,204	1 46	~ 6.2		104 534 104 534	9 1
	1-60 1-65 1-70 201 gyrr	123,000 143,000 143,000 (43,000	7.75 20 20 20 20 20 20	324 84 04.0 34	6,013 1,616 6,26 ,647	476)	46 15*	60 639 44 063 203 8 348,1	2 . U	430 مه 1 143 1ئے		11 067 104 639 361 1,681	101,01 14 14 14 14 14
	Tor	41,271,650				0,61 434		18,293,352		8,586,488		£39 481	2   04 781
	0-		E49 15	9 409		sa ons	\$ 307 \$H0 19 \$27	1,17	474	0.2		29	
	1:	1 12 140 1 12 140 1 12 140	60 64 60 64 600 64	43	127 u 126 m	6.10 507 614 633	827 N	1,57 854 ,637 5,94 22,439	1 45 000 001,	6.2 3.30 1 609	24 70 20 772	142	34 15 470
	707 G-		1313,733		2,282 645	2,904,235		21,027	2 55	\$ ,552		373	1,214
RANKATIN EUS	<b>5</b>	F.77 750	2 636,3*7	F 2	4 07 2.220	\$.60 \$.6,00	1 20	220,248 643 2	1 50	2 6,554	19, 45	1,100	1,373
TANKED HIS	5-13 2-13 2-13	2,543,594	1 to ,507	0-4.91	\$41,367 4072,270 414,544 523,192 127,1		40,00		1,554,715	1 20 1 20 1/4		1,200 250 93 20 907 369	175
	37-33 35-47	1 FLASS 14 11 17 12 71 14	564 AAA	F 44	72 84 A70	1 10	64	938.342 3,890 48	25,625	1.390 LS	81 19 8 4977	\$1 781 640	21,337
	13133 14133	497	12 63	TO4 73.5	3,43	-		3,890 48 9,890,950 ,33,223 \$62,87	۵۰ ده	402	\$33,218	95 13 3 409	100 1 1 20,337 400 400 41
	5-40 1-45	1,060 \$10,563 440,233	30 44	171 7 12 00 439	14,08 1,270 8,275 7,62	, 8 203	#AS	139 979 9,296 97,2 1,3	£ 570	1 MM 10 19 33	\$54, 01 41 ,378 54,359 394,324	101 354 50,99 100	401 B 901 91,194 91,86
	( 0714	4 277 10 1				** *** ***			0,926,645	0.364.340	6,644,206	E29 493	3,574,318
	\ \mathref{viii.}	973 UF78				14 54	44	374 1 10	72.00	1 02	74		
	1.	30,30	H SE	-2 ev	273.30 273.30 73.40	54	EM AS	23,639	-	1 70	173	1	1 13 130
	1 -	FL.A.	₩.	5-79	44,413	64.				M		1	#30 1,210
	Ton 0-4		2.7 1,77	8,01 .548					23 7 2	4 ,933		378 27	1,314
lorpe .	5-14 10-	6.27 .M 6.714.14 644.287	64	24 994 38	4 943 473 4.07 43 #43 643 #32 43 #27 77	1		270,243 843 14 1,491 930	169 637 x 84 76 133 89	15 H	1 140		1-
	T 30	2 91 211	<b>86</b> ,234	0" 334	#27 FT	20	40	131 2 1	1,33 163	من من	276.0	2u 90? 66	1000
	30-	3 91.015 M 43 1.7_ H	34144	r_ m	T3 67	1 10	1 4	1 835 472 990 200 97	134 27	1,290	961,800 95,22 843,048	7 24	90A 789 20
	Po Pu	°., 4	. "	04 28 948	25 43	63		2 M 97 234 143,313	. เมือง	300 J	\$33,344	<b>₩</b> 3	
	1-43	586.84 AAC	## 23 30 ×3	20.00	17.0 17.1 18.4 18.4 18.4		•	E39 936	11 17	1 2.	\$00 07 41 342 254 00	1 ,55	06,5 80 W1 304 29
	l mm			3 43		140		10,214 1,3 1	5	Tas	364,328	To soy	
	Tor	9,305,938 94 97		1,674,373		_		,329,543 21		893, 61		43,113	g43,774
	1	90 97 7E.00 86.40 96.40 96.40 96.40		*2	94.141 94.141	· .		11 61	i	- 1	•	:	•
	<b>*</b> *			42				694	**		27	:	*
	107 6		•	204,633	8 5,643	259,22				214		4	#S
	7.	1 47			\$43.843 \$71.330	211	45	11,21	. 4	×41	37t 1,64 6,84 1,37	91	1 04
A ATA	, m	1		"³ ~	124 C34 174 376 14.44 14.44 14.66	10				M. IZZ,M	14	1 14	1,127
	×	\$44,5TT	1,274	11 4	47 444		8	302 6*6 694 873	r= ×	90		4	1,34
	-=	1.4.E 14.E, 10		1-14		177		#73 #2. 1, 90	24	1	# H		91 gan
	}~=			14	23 878					* **	24,190		
		. I		"~	47		•	2 d d	1		nan n can na	I L AP E. PPA	*****
											-		

#### TABLE VII Age Sex and Civil Condition (Provincial Summary)-cont

1	:	3		3	2	7			19	11	12	18	1
					57	ATES-0	ter.C						
	[ Tot	34,220	12,703	13,517	12,194	7,233	5,643	12,640	130,8	5,579	2,684	409	2,275
	0- 3-4	30 514 87 791	32.	34 176 36	233 60 758 87 790	232	367 -4 16 (II)						
			20	40		284				1			
	I ITAL O-S	3 643	77	1,884	3,64	776	1,865			1			
RUNK	a-3 30	2,831 3, 46 2, 24 2,443 2,344	, ±0	1 2	2,000 2 22 ,300 001,	i.» '	8.0 202 8.0 2	30 1,004 ,678 1,937	° j	154 504 1 109	32 60 13	3 26	1 29 68 134
	n ii	,974 ,54 ,292 784	90° 14 28	022 04 40s	; ;		1	1,505 1,535 1,031 637 485	#1 #29 90	505	234 290 225 309 306	39	104 251 204 7 263
	e és es ad ence	183 544 234 343		213 214	•	£		8373 65 33	₽d	ı '	230 204 30 224	541 272 53	207 254 06 173
	(Tot	8 444	9 475	8,000	3 417	6,163	4,257	8,045	3 05£	4,091	2,000	857	2,643
	•	243 698 644 643	# 52	24 25 14	273 601 444 65 65	23 20 27	14						
	T07 0-	2.40	20	.154	2.403	1.343	1 54						

1 2 3

### TABLE VII

ods on. I marred Harries
Males, Females, Persons, Males, Females, Presons, Males, Females STATES-COM

Age	Sex	and	Civil	Condition	(Provincial	Summary)-conf

	[ Tot	24,220	12,703	13,517	12,214	7,233	5,663	19,640	11,05 £	5,579	2,684	409	2,275
	0- 3-4	30 00 134 87	53.	35 176 36	\$20 00 268 87	232	267 *4						
	17	791	30	40	790	394	av.	1		1			
	TITAL O-S	\$ 643	77	1,864	2,61	778	1,815			1			
жних	٠ - ا	2,83 2, 44 2, 24 2,65 2,86 2,86	29 Ga.	1 gr	\$,809 2,963 ,390	1.9 3	392 90 23	10 1,004 ,478 1,937	t-j	13M Av3 1	33 63 23	3 26	1 23 66 136
	n n	,824 ,54 ,272 734	90° 14 29	022 04 40a	15 29		1	1,805 1,833 1,033 837 485	829 829	503	234 290 325 305 306	29	194 251 206 7 265
	e es es es	145 640 234 345		273 203		t		\$373 65 23	<b>P</b> U	ł'	250 204 30 228	\$7 \$7 \$3	207 254 08 173
	Tot	1 444	9 175	8,891	\$ 417	6,160	4,257	2,049	3 954	4,091	1,000	257	2,843
	•	500 600 600 600 601	1856	£.	343 601 454 65 532	25 27	18 20						
	Tor 0-	2,40	219	,154	2,405	1,310	1 54						
CHART	٥- ٢٧	\$ 772 2,636 Ass Ass A	3 30 73	(15 (4) (4) (4)	2, 44 2,404 1, 24 1,04	1,273	1 200	7 44 143	- 12 - 12	60 E4 E6	1 43 105	1	#4 #3
	133 43 133 43	444 255 ,120 546 7	7	764	43 21 3	12	1	1.27 1 45 434 64 434	# # # # # # # # # # # # # # # # # # #	\$40 <del>273</del>	14 974 938 980	21 35 36	i te i ca
	80-00 00-00		n.	-31	1	1		285	99	25	\$13 \$24	34	1

### TABLE VII

Total   Section   Propose   Males   Ma			Po	pulation.		U	omarried		_ :	Married.		W	idowed	
CANIAR ACENT—cond	Religion.			Males. I		P reons.		emales.	Persons.					
TOTAL 255,253 140,602 143,611 339,411 33,112 95 463 125,225 82 443 63 477 31,677 4,981 16 696  -1	1	•	1		8	8	•	•	•	10	11	13	1.3	14
O-1						CVAIV								
1   1   2,055   3033   111   1035   3039   4170   35   15   1   1   1   1   1   1   1   1	(	TOTAL	286,243	140 602	145,641	138,641	33,173	95 468	125,925	82 443	63 477	31,677	4,988	16 696
Print								3 779	15		14			
PINN   TOTALO5 44,950 21,978 213,102 44,954 21,983 22,986 250 76 204 16 4 13 TITE   The   5-10	1	3	9 474	4 60	4 87	8 417	4,561	4 853	54	18		3		3
TTE EX   S-10			9 655	4 787		9 791	4 53	50 6						
The R		TOTAL 0-5	44,980	21,878	23,102	41,531	21,793	22,886	250	76	204	16	4	13
11-76   24754   10516   15 913   2290   7194   5 16 16 17   114   105   8 203   412   107   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   20		5-10	88,915	19 326	19 5*9	28 073	19 169					33	7	
70-30 67 461 100 74.00 100 100 100 100 100 100 100 100 100			83,111 94 734				15 933 7 194	5 107					107	56 303
## 4000		*0-39	62 481	4 033	# 4L2	9,858	6 575	99~	40 639	16 603	3 636	234	560	164
Company   Comp		40-50	25,755	14 .6	11 433	619	3.0	251	19 484	17 3	5 761	5,657	1 183	4 476
Total			8 022			185	96	83	3,979			3,857		.,907
Color   Colo						GAS	JAN PL	AINS,						
1		TOTAL	3,053,331	941,187	,112,194	673,576	290,103	293 473	1,142,835	623,317	619,568	236,9*0	27,767	209,253
ALL BUTL			8362	31,0	31 139	61,853	31 093	30 760	522	15	3 0	14		. 9
ALL    ALL		-3	61 537		31 653	58,577 58,258	6 8 5 8	*9_10	755	377	378		9	33
ALL RY 1  RY 2  A-10		4-5		*9 618	3 ,433 912 13	56 628 5363			6 729 7,528					59 10*
Section   17,000   13,000   17,000   13,000   15,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000	Atz ·	TOTAL O-								3,021	15,052	215	64	
Total   3,018,161   0.000   12,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000	XII	8-10	260 979	1*7,411	132 469	185,593	109 143	77 433	73,680	19 918	61 861	1,501		
Total   3,018,161   0.000   12,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000		15-40	192,530	64 9	103 507	39 552	3(3 1	9 337	197,554	53 197	91.337	5,300	97	4 601
10-00   198.5 4 00.65   107 107   1083   118.725   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.705   18.7		30-40	279,232	1 12 2	1-333	4 423	453	1 955	232,825	117 989	114 637	4235	3.5 6	38 709
Co and ver   00,566   31000   0 635   648   379   79   38,539   20 005   7411   53,339   8356   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   417   3   4   417   3   4   4   4   4   4   4   4   4   4		40-0 50-60	198,5 4	63 446	197 933	~077 891		91 451	189.328	84 393 48,538	19,570	53,058	6 197	46 736
0-1		(60 and ver	90,566	31 030	6 535	668	379	*0	\$8,539	20 063	7,471	\$3,259	8 556	4173
1		TOTAL	3,019,369	# 3,313 .	1,094,036	658,295	331,267	277,011	1,127,087	\$15,002	61 ,079	333,964	27,038	206,998
1		0-1	81,509	30 783	30 5	50,289	39 6 3	20,23	518	1.0		13		
1		3	99 963	9 847	31 1 6	57 181	9 49 1	29 717	Z.745	375	,310		8	33
3-1 25449   31 3123 6   647 1   96   73,451 73,574   18 73 5   618 1   1403			59 199			91,-58	7015	21,213	7 799	1,356	5 4 13	142	40	
10-15   22.,780   11-47   117-301   127-38   8-91   41-31   127-505   3-75   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50	Ilivo	1			•			•					83	#30
15-90   19-320   8., 43   50   37   28-320   8-203   8-203   8-203   18-08-5   713   33   33   52.24   6.1   4.510		10-15	23760	115.47	131,3 6	181 477	R 991	73,,63 41 811	102,506	18 913				1 16
Tot 8455 3,265 2,264 4,252 10,000 3,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0		15-49	189,580	) 8  43	100 37	23,303	16 743	и 967	148,043 319 000	5 713	23 530	B.234	61	4.510
0.07   170,370   1911   0.99   0.53   0.53   0.53   0.53   0.73   0.73   0.74   0.75   0.74   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75			274.316	5 1 1,363	13 933	4,235	-,334	1 827	228,35	115 639	11 713	41 599	3,316	35,313
TOT 8455 3,169 2,876 3,564 1,876 1,979 3,769 7,247 3,104 853 91 811 0-1 144 76 72 846 78 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 60	1*0.300	3 1311	6 9 3	957	5 5	43	66,917	47 6	1 .293	8-4*6	6 194	46,32
0-1 148 79 72 446 78 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•												
1 2 133 65 66 68 3 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1					•	-	3,349	7,247			91	811
3 8 193 64 74 84 87 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1 1 2	133	1	es	175	63	65	á	1		,		
Mesure Tor 0-3, 717 232 265 310 319 361 8 3 3 1 1		3 4	143	I 64	74	146	67		1	,				
		1 * *			-				•	_				
	NUMBER	1	-	*		-		-	_			1		
1 13 423 376 706 439 317 37 94 9 65 2 2		11 13	1.7		*26	834	312 317		74					1 2
2 1000 541 422 752 25 4 723 311 4 69 12 47		· >	1 044	3 341	477	*47		- 4	733	311	4	59		47
833 83 9 3 375 81 111 145 19 14		42-4	\$23	3	9.3	63			373	41	111	145	19	14
# and ever 216 113 121 6 5 1 104 4 16 136 111			21		131			1	104	124	16	136	16	111

TABLE VII

		Pop	pulation.		v	nmarried			Married.		W	idowed	
Religion.	Ag-	P recons	Males. I	males.	F rong	Males F	emales.	Persons.				Make. F	
1	*	2		5		7	•	•	10	11	12	1.3	14
					GAN1A	A AGEN	CT-conf						
	TOTAL	286,243	140 602	113,511	138,647	73,173	65 468	123,925	83 443	63 477	31,677	4,981	16 698
ì	0-1	7 431	3 647	3,784	7410	3 640	3 719	1	7	14			
	1 2	8,095 9 474	3 933 4 60	4 14	8 059 8 417	3 939 4,564	4 1*0	35 54	13	36	1 3	1	3
	3-4	10 092	4 889	5,203	19 007	480	6 137	69	18	6	ě	1	4
	4~5	9 855	4 787	6 191	9 791	4 63	59 6	90	*0	70	1		
PRINT 4	TOTAL 0-		21,878	33,102	41,681	21,193	22,586	250	79	204	16	•	13
TRI RA	5-10 19 15	38,915 33,111	19 336 16 513	19 5*9 16 98	88 073 20 613	19 169 16 933 7 761	16 914 14 479	809 2,523	1 0 459	630	33 77	i	6 55
	15-40 40-30	24 734 62 481	10 619	13 915	12,901	7 761 6 576	8 107	11 4 1	018 16 803	6 303 3 836	412	107 860	303 16 1
	30-40	45.518	*2,90	258	9,858	1.237	639	88,725	<b>~</b> 0 618	16 107	4 917	1 1 37	3 760
	40-50 50-60	25,755 12,727	6 797	11 499 6 6*0	614	3.0 1 8	109	19 481 6,068	1,7 3 5 667	6 761 .320	8,657 4.4.4	1 183	4 474 3 51
	ov boa 03)	6 022	4 06	2 860	166	95	83	3,979	3,014	282	8,857	930	-,907
					GAB	ijam pl	AINS.						
	TOTAL	3,053,331	941,187	1,112,194	673,576	390,103	233 473	1,142,895	523,317	619,583	238,9*0	27,747	209,253
	0-1	6_369	310	31 139	61,853	31 093	30 750	522	13 17	103	14	6	. 9
	1-3	67,639 61 637	9,203	3 638	66,577 88,258	*7 950 8 853	8,597	1,240 6 755 6 729	377	378	- 44	8	16 33
	14	62,419 60,339	*9 516	3 ,533 31 319	64 628	29,984 27 61	1 750	6 729 7,828	909	6 481	93 143	7	107
AIZ .	TOTAL O-		147,793					18,074	3.021	15.052	215	94	231
Rru	8-10	260 979			185,593	199 163	77 433	73,880	19 914	54 861	1,501	337	1 169
	10-1	230,592 192,530	117.567	11 ,023	131 071	81 931	48 137	103,174	3 190 83 197	9 981	2,347 6,300	413	1 001
	1 *0~30	268,624	156 095	12,543	39 683 23,433	3/ 3 5 17 659	6 9 4	147,554 323,583	133 935	167.519	1 609	2 51	4 593 19 067
	30-40 40-40	270,253 198,5 4	1 3 9 9	1-3 3 3	4 423	1 085	1 958	232,825 189,328	81 303	114 637 63 0°5	4 <u>234</u> 57 169	3,5 6 6 197	38 709 61 97*
	50-60	122,205	55 44R	6677	831	549 379	451	68,128	48,538	19,579	83,098 63,359	6 3.0	46 736 41 7 3
	(60 and res	30,500	39 030	6 636	668	213		88,539	20 003	7,411	65,339	6 586	4173
	TOTAL	3,019,363	9 3,213	1,094,036	658,295	391,267	277,031	1,127,087	515,003	91 ,079	333,966	27,038	206,918
	0-1	91,509	30 763	30 8	60,980	30 9 9	30,23	618	1.0	360	13 23	6	. 8
	1 3	55,856 99 969	1 5 5 1 7	3112	83,635 97 191	*7 457 9 101	29 717	1,2*9 2,715 5,713	375	1 015 ,370	43	6 8	18 33
	3-4	61,315	*93.0	31 933	63,511 61,-58	4 431 47 013	21,213	5,713 7 799	1,358	4 809 6 1 13	92 143	40	10
Ilivo	Tor LO	~ 238,87E	141,138					18,001	3,992	15,003	312	83	230
	5-1	256,494	131	131,5 6	181 427	1 961	73,.63	73,574	18 913	81 811	1 493	331	1 16
	10-13	35780	115,47	117 309	127,512	R 891	41 811 9 967	102,606	3 039 5 713	0 564 93 530	2.333	413	1,849
	30-4	\$6655	153 145	10.00	22,337	16,743	5,811	\$19 000	123 95	18 .019	5,234 1,296	131	4,510 18 847
	40~	271,316	8 4	15 953 1 M 411	1 965	1 19	917	126 603	8 510	510 4	41 599 56,130	3,356 6 0°0	38,313
	S ST	1*0,300	* * 3 * 1	6 9 2	957	5 3	42	56,917 35 961	478	1 ,293 7,367	6116	8 194 8 137	48,.32
	<b>(</b>			01 303	<b>V1</b> 0	40.	7.	~~~	1,001	•,,	0.,110	. 131	41,303
	Tot	8 415		2,536	3,511	5,326	s,0°0	2,249	7,241	3,194	593	91	81 <i>1</i>
	0-1 1 7	145 133		en	113	78 62	70	1 3	1	1 2	1		1
	3 3	117		71	137	66 67	71						
	1 * *	11.			151	71	80	i	i				
Morris	1	-3. 711				319	362	•	3	3	1		1
	1 13	Est Est	374	341	859	312	3 1	23 81	6	10 53	- 4		1 2
	1 7	1.00	341	10	210	74	64	223 723	19	- 17	11	.2	47
	34.	781		5 2	41	- 11	6	6.0	3 2	31	113	13 10	17
	* 071 97	27	8 137			;	3	373 172	134	111	115	10	110
	( - m-1 am	7 211	8 113	131	•	5	,	104	•	16	128		111

TOX ( I D TRI TS AD CIVIL O DI

#### TABLE VII

			paletion.			nmarried			Married.			bowed II	
Religion.	Age	P rions,		etneles						F males.		Malce. F	
1	•	1		6		7	4	•	19	11	1	13	14
				Vt.	ZAGAPA	TAM AC	ENCY-						
1	Tor	3,250	1,131	1 066	893	613	255	1,131	606	525	221	25	186
	0-1 1	83 50	-7	33 *3	88 49	6	33 23	1	1				
	-3	80 59	33	*7 39	60	23	27 36	•					
	3-4 4-5	61	31	31	60	31	9	1		1			
	Tor 0-4	255	115	143	226	144	14.	2	1	1			
и пи	( اس	250 233	131	119	237 194	1 6	111	13 37	5	8 31	2		2
	10-1 13-	~61	119	114	93	79	14	162 230	48 164	118 196	ĕ	7	17
	±0-3i 30-4i	491 318	196	19 13 97	77	6	i	290	161 108	102	51 55	9	4 51
	1 -21	213 114	118 36	54	•	•		154 65	,50	15	49	6	43
	(Oc and	67	21	3				23	5	3	34	D	
	TOTAL	22,243	11 075	11,167	10,501	5,597	5,201	10,-71	5,201	5 071	1 149	277	89
	0-1 i	595 660	*81 313	313	590 65	313 213	319	7	3	5	1		1
	2-7	758 754	360 361	237	755 752	260 233	2) 2)e	3	1	1			
	4-5	764	387	39	756	263	3.13	В	4	4			
Caraza	Tor 0-3	3,531	1,687	1,814	3,505	1,876	1,829	15	11	14	1		1
97	5-10 10-15 15-10	3,144 2,711	1 24	1 556	3,036 2,370	1,310	1.3 9	140	19 38	104	.1	1	_ ,}
	*7-3	1,886	1811	109	963 808	348	396 16	905 3,294 3 139	1 473	1 871	118	42	70
	40~0	2,451 2,114	1 193	1 674	91 37	61 17	*9	1 777	1,000	872	11 221 800	50	16
	SIN-GI G and ver	965 8 6	*7	43 31	19 1	4	11.	665 -31	469	197	281 233	57 03	177
	[ Tot	611,725	311,283	210,503	279,845	150,532	129,313	301,574	150,021	151,553	40,387	10 730	29,837
	0-1	14,501	839	43	16,440	913	8677	87	1	33	4	1	3
	1.3	18 998	0 4	# 21 10 9%)	18,884 20 750	k 2	8 N 10 57t	108	41 90	87 110	8	2	4
_	3 4	23 978 22,993	11 253	116	22,899 22,71	11,001	11 693	*63	1*9 118	145	10 18	1 6	18
Pr TTVE T	Tot 0-4	100 413	41 472	61,961	87 485	41,047	81 419	904	411	693	44	14	30
•	5-1 10-1	\$3,606 \$5,631	4 914	40 ,39 31 449	81_17 55 712	4 155	3 09 "6, 97	6,633	773 1 6 10	1 496	90 190	*∩ \$0	70 140
	15 7	49 95 119,533	1 94	67 1	20 813 14 731	12 711	70	29,377	7 950	*0 419 46,371	883 4,396	31	8.0
	1	100 911 49,233	994 31 19	4 915 3 8 13	1,091	5	873	89 938 49,016	4 473 3 303	41 485	7,879	2,30 2,30 2,394	2 99 5,577 7 725
	6 an I	20,396 17 (63	1 ~ 1	13,17	471 213	34	117	19 973 9 043	12 577	6 091 2 450	8,953 7,810	1 917	6 ×63
	(						PLAIRS	• • • •			1,014		5 mas
	( Tert	1 412,950	1,11 2 1	1,251,73				1,211,255	651,519	689,737	296,833	45,900	150,933
	0.1	64 T70 \$5,34	31 3	33 1°7	61 076	314 3	3 6 7	623	2n 3/ 7	4.3	24	15	19
	1,1	11,329 76,971	3 1	3 533	86 758 65 070	35 1	3 631	1,855 3,400	411	919	59	13	44
	1:	76 esa	37.71 11.72	37 517	69,590 66,411	38 *97	33,_7t	1007	1 43	6 199	133 212	42	167
<b>1</b> u	₹T 7 0-3				2.1,907			22,811	2,547	19,321	447	107	360
	15-1	\$*7 843 \$45,773	147	133-33	491 409	11 4	121	91,-01 121,561	*0 67	72 133 67 31	2,391 8,802	433 33	1 939
	13.	209 JTS 434,241		7 ~	\$0,237	24 13.	6 639	273,379	1 3 912	90.74	7 703	1,74	411
	1 -	217 416	1,"	ii a	6,509	11 3	947	22 661	ir 16	1 6	54,282 70 548	7 10	45 (72
	(n sul or	111,4,2	4 ,5 2	33,70	1,15 #63	34	317	77 773	31,96	19 9	62,734 60 160	10,502	6 432

TABLE VII

		Age Se	x and C	IVII CO	dition	(PAR 1-	-pum			-cont.			
	•	You	paletion.			nmarried			Married.			II dowed	L
Religion.	Agr.	P rsons.	I los. F	etaales.	P reces.			P rsons.		F males.		- Malce. l	
1	•		٠	•	•	7	*		19	10	1_	13	14
					ZAGAPA							25	***
	Tor	3,250	1,131	1 066	899	613	355	1,131	606	525	221	33	186
	0-1	85 50	47	33	58 49	6	33 23	1	1				
	3	80 59	33	*T	60	23	27 26						
	₩.	éi	31	34	60	31	9	1		1			
и шк	Tor 0~	253	115	143	225	144	14.	2	1	1			
	ر 1⊸د 10−1	250 233	131 119	119	237 194	113	111 81	13 37	5	31	2		2
	15-	761 481	i	136	93 77	79 71	14	162 230	48 164	118 196		7	6 17
	30-41	318 213	196 118	13	7	6	Ĩ	290 154	161	109	51 55	9	4 51
	60	114	36	54	•	•		6.5 23	50	15	49	ě	43
	(Or and	67	21	,				2.3	•	•	34	v	
	TOTAL	22,243	11 075	11,167	10,501	5,597	5,201	10,-71	5,201	S 071	1 149	277	89
	0-1	593 660	*81 313	311	590 65	91 213	309 339	5 7	3	5	1		1
	2-7	758	360	337	755 753	339	236	3	1	1			
	4-5	764	367	30	756	363	3.13	8	4	4			
Caraza	Tor 0-3	3,531	1,687	1,814	3,505 3,036	1,676	1,829	15	tt 19	14 27	1		1
11	5-10 10-15	3,144 2,711	13%	1,356	2,370	1.310	1.5 9	140	36 55	104	.1	1	i
	15-40	1,886	1 811	109	953 208	348	396 16	905 3,294	14*3	1 871	18	42	70
	40~0	2,451 2,114	1 193	1 6-4	91 37	61 17	-6	3 139 1 777	1,000	147	221 800	59 50	16
	SH-G G and Ter	965	33 *7	43 31	19	8	11	665	469	197	281 233	57 50	177
	( Tot			210.503	279.845	150.512	129.313	301,574	150.021	151.553	40,367	10 730	29,837
	0-1	16,501	839	-43	16,440	#13	8677	87	1	33	4	1	3
	1,3	18 998	0.5	10 9%)	18,884 20 750	8 2	8 N 10 878	108	41	87 110	į	2	4
	3 4	23 978 22,993	11 131	11 812	22,899 22,71	11 001	11 693	~67 ~63	1*9 118	139	10	i	,6
Pa TITE	Tor 0-4	100 413	41 472	61,961	97 485	41,047	81 419	904	411	693	44	14	30
T	5-1	\$3,606	4 919	40 .59	81  17	4 155	3 07	_,280	773	1 496	90	~0	70
	10 1	65,631 49 95	194	3] 449	55 713 20 813	12 713	*6, 97	6,633 29,377	7 950	*0.419	190 833	\$0 31	8 9
	*11.31	119,553	3 313 994	4 915	14 731	1 61	3 A 0	97 123	41 05	41 483	4,396 7,878	2,30	2 99
	1 6	\$9,233 \$9,396	33 39	3 8 13	1,091	6 9 34	4 217	49,018 19 973	31 303		10 123	2,394	7 725 6 ×63
	6 an 1	17 163	6	8 433	213	100	110	9 043	6 363	2 450	7,810	1 917	5 MG3
						RATAM							
	Ter	1 412,950										45,900	
	î i	64 T70 85,34	31 3	33 1*7	61 076 86 758 65 070	3143	3 6 7	623 1,855	2n 3r 7	4.3	24	15	19
	1 . 1	76,971	1 .7%	3 533	67,570	35	3371	3,400	1 49	6 199	122	13	107
Α,	1.	76 650	37 71	3 2	66,411	36 *97	D 114	1007	1, 5	•	212	49	143
1 11	₹T 7 0-3	315,263 2*7 913			1.1,907			22,811	2,547	19,321	447	107	360
	15-1	244,773	147	133-23	231,390	11 .4	171	91,-01 121,561	*0 67	7) 13) 47 11	2,391 8,802	433	1 939 2 147
	13.	209 JTS 434,261	127 1 1	1,5%	43,575 \$0,237	24 13.	6 839	273,219	1 3 412	90.74	3,802 7,703 32,643	1,700	411
	*	3 _657	1.3	ii a	6,309 2,712	- 11 3	943	109,265	111 '12	8 5.4	\$2,645 64,232 70 648	7 19	45 (72
	(n ami or o	111,5,42	*1	33.7c	1,15 #63	34 31	317	77 973	31,96	19 9	62,734 60 160	10,502	6 432 4 (96

VII

AGE SEX AND CITIL CONDL

TO N ( A T 1-D ELT

A. D STATES)

#### TABLE VII

		Age Se	x and	Civil C	andition	(Part	IDist	ricts at	d Stat	es)—con	L		
D 11.4		P	opulation	1		Unmarr	od.		Marne	xl.		Widow	ed.
Religion.	. Ag <del>o</del>	Persons.	Males. F	emales	Persons.	Malca.	emales.	Persons.	Majes.	Females.	Persons.	Males.	Females.
	-	•			EAST GO	7			U	11	11	13	1
	Total	140,529	1*0,795			64,204		103,766	51.516	52,250	2444	5.075	19,369
	0-1	7 224	3 491	3,741	7,231 6,957	3 491	3 740	5	-	3	2	1	1
	2-3	6,995 8,13	3,390 4,001 4,311	3 60 4 151	8.176	3,337	3,600 4 133	7	3 9	15	1 2		1
	3-4	8,75 8,607	4,311	4 411	8,714 8,534	4 330	4 394	37 56	11 20	46	1 7		1
	TOTAL 0-5	39,744	19,517	20,227	39,59	19 470	20,122	139	€5	94	11	2	11
ALL REL	{ 3-1 10-1	83,146 77 687	16,761	16,38	21,296 23,350	16 591 13 590	9 770	1701	167 464	1,534	143	. 6 16	43 127
0.2	1	22,-16 47 172	10 131	1., 393	9 013 7 116	7 043 6 099	1 9 0	12,607	99 13 7 3	9 615	596 3,285	96 09	500 579
	30-40 49-50	82,494 19 362	.,533 17 8 10 643	14 71	1,235	999	45 93	*6,106	13 733 0 244	10,371	6 153	1,057	4 096 4 59°
	50-6 50 an l ver	10,516	,359	5 147	143	94	49 39	5,649 3,335	4,343	1,306	5 714 4 7 4	93	3,78
	f Total	8,196	2,991	4,20 213 414	97			98,284	49 798	49 436	4 764	1 133	3 6*9
	0-1	227,584 6,777	3.27	3,503	105,903 8,77£	60,520 370 3.199	45,383 3,501	4	1	3	11,397 2	1	18,547 1
	1 3	6,582 7 680	3.21 1	3,361	6,675 7 657	3 779	3,317	J1	3	12	1	1	1
	34	8,289 8,140	4 118	4 172	8,074	4 103	4 144	85 60	11 16	4	1		1 6
III.4	Tor o-s.	37 468	16 434	10,014	37,330	18,290	18,940	126	45	64	12	z	10
	5-1 10-15	21 406 26,250	15,671	13,533	29 708	13 70° 1 851	9,227	1 651 4 038	163 454	1 483	47 134	8 14	41 120
	15-4 40-30	20 97° 44 945	6,37 1,3 3 16 7 3	11 423 23,316	8.631	8,881 3 70	1 818	11,971 84,830 24 841	800 14 918	111 8	3,161	6 9	478
	30-40	30,711 18,349	1673	13 996	111	866	95., 23 93	24 841	14 830 6 7 3	9 811 3 614	4 945	1 009	3,940 4,387
	50-60 60 and Te	6 968 7,815	10 055 6 59 3 800	4 679	135	66 56	47 37	1537 5.331 3,159	4 11	1,-19	5 439 4,503 4,563	689 1 087	3 613 3 476
	r Total	3,165	1,650	1,506	1472	634	659	1.357	710	647	235	85	370
	0-1	100	43	53	100	43	83	-,,,,,			•••		
	1-3	80 97	35 43	1	60 95	24	80	1					
	3-4	96 93	47	51 48	96	47 43	49	2 2		2	1		1
Menn	Tor 0-3	448	\$20	143	461	220	241				1		1
	10-15	412 375	71 1 196	179	397 337	16	123	18 46	3	16 43 1 5	2	1	1
	15-4	\$13 623	10	115 3 5	163	131 119	1 8	153 458	33 19	61	40	17	32
	3/1-4 40-	445 277	160	185	11	13	}	361 182	33 144	1*3	10 83	13	57 67
	60 and over	150 105	45	79 69	ł	'	1	80 45	85	15	69	14	55 46
	Tor	4,345	2,203	2,163	1,206	1,212	893	1,500	270	906	233	70	263
	0-1	133	#3 1	8	137	63 61	81						
	1 3	158	67	9 83	155	87	91 83	1		- 1			
	TT 0~	165	374		167	RAS.	81	1		1			
Al Le-	) i	607	3/4	4.1	796 699	374	472	1		2 8			
	1 15	803 415	3,50	37 *37	451 199	173	66	35 209	3 43	33 165	8 7		3 5
	3 4	613 617	33	4 3	131	13	3	706 491	3 1	417	13 67	14	31
	* "	3"1 173	1,0	nii,	2			23 I 87	157	67	85 76	11	71 63
	(* 1 **	\$1		3				43	37	•	48	13	33
	Tot	5 (15 189	2,756	2,543	2,737  113	1,517	\$ 150 83	2,297	3,017 1	1,210	272	90	212
	11,	196	, ,	1.1	183	SH	13	;	1	1			
	13.	203 203	- 11	ij.	#18 **05 **33	- } -	110						
T	174	1,013	418	121	1,002	415	#18		,	1			
	], ;	721 836	247,	3,	632 422	3 1	31	21		÷.			_
	1.5	214	Ļ	~~	10	- ! 1	31	251 777	51	11	19	1	
	3	1 023 765 418	13	1.3	15	11	7	018 318	20	4 I 3	63 67	- 7	23 47
	as pril grow	13	ıi',	iri	į	"		141 81	h3	107	67 73	16	*1
	•				•	-	•		67	-3	93	~,	3

TABLE VII

			opulation	n		Unmarr	od_		Marne	d.		Widow	red.
Religion.	. Age	Persons.	Males. I	emales	Persons.	Males.	emales.	Persons.	Males.	Females.	Persons.	Major	Females.
	1				EAST GO	TAVADI	ACENC	•	0	10	12	13	1
	TOTAL	240 529	1*0,725		-		45,115		51,516	52,250	24 414	5.075	19,369
	0-1	7.235	3 431	3,741	7 23 1	3 491	3 740	5		· 3	2	1	1
	2-3	6,995 8,13	3,390 4,001	3 69 4 131	6,937 8,125 8,714	3,931 3,931	3,600 4 133	1	3	15	7 2	1	1
	3-4 4-5	8,75 8,607	4,311	4 411	8,714 8,534	4 330 4,_71	4 384	37 56	11 20	46	7		1 7
ALL	TOTAL 0-5	39,744	19,517	20,227	39,59	19 470	20,122	139 7 701	<b>€</b> 5 167	94	13	2	11
Reta	{ 3-1 10-1	83,146 77 687	14,764	15,38 13 6_	21,396 23,350	16 391 13 590	9 770	4 189	484	373	49 143	. 6 16	43 127
03	1 p- +n-3:	47 173	17 9 -,533	1, 395	2 116	7 043 5 003	1017	72,507 36,769	15 7 5	9 613	3,288	96 99	500 579
	30-40 40-50	22,494 19 362	10 613		1,235	999	13 93	*6,106 13,271	9 241	10,371	6 183 5 714 4 7 4	1,057	4 694
	50-61 60 an 1 ver	10,316 8,196	,369 3,931	5 147	743	94 59	49 39	5,649 3,335	4,343 801	1,306	4 7 4	93 1 133	3,79
	TOTAL,	227,584		113 414	105,903	60,520	45,283	98,284	48 793	49 436	23,397	4,850	18,547
	0-1	6,777	3,27	3,503	8,77£ 6,675	370 3.199	3,501	4	1 3	3	2	1	1
	3-4	7 650 8,289	3 769	3,891	7 657	3 779 4 103	3 578	21	11	1,4			į
	3 4-5	8,140	4,056	4 05 1	8,034	4 039	4 038	60	18	4	ě		6
III4	Tor 9-3.	37 468 31 406	13 43 ¢ 13,67 t	19,034	37,330 29 709	18,290	18,940	1851	42 163	2g 1485	12 47	2	10 41
	10-15	26,250 20 97*	13,319 13,219	1 931	\$2,078 8,431	1 831 6,381	722,0	4 038 \$1,971	451 800	185,8	134 670	14	320 478
	*0-30 30-40	44 645 80,711	1,3 3	23,316 13 996	6,854 71.7	3 70 868	83.	84,830	11 918	19 88 9 811	3,761 4 948 5 459	8 9	
	40-00 50-60	18,319	10 055	8,291 4 979	253	*60 88	93	7537 8.331 3,159	873 411	3 614	5 459	1 07	3.940 4,397 3.613
	60 and Te	7,815	2 800	4,006	125	56	37	3,159	686	1,19 433	4,503 4,563	850 1 087	3 476
	TOTAL	3,165	1,650	1,500	8 473	234	559	1,357	710	647	335	65	<b>270</b>
	0-1	100 80	45 29	\$3 4	100	43 39	&3 4						
	3-4	97 96	43	81	95 96	43 47	50 43	1		2			
	4-5 Tor 0-5	93 468	43 220	48 243	461	43 220	43 241	2		6	1		1 7
HEATTR	] 5-1	412	74	79	100	-0	190	18		16			
	10-11	\$75 \$15	196	115	83T 143	19 131	123	46 183 458	33	1 3	3	1	1 8
	31-4	623 415	318 	31 5 186	127	113	1	381	19 23	101	40 10	13	33 57
	40- 50-60	27° 150	160	106 79	7	i	ı	983	411 65 23	33 15	83 69	16 14	57 55
	(60 and over	105	46	63	1		1	45		1	69	13	46
	Tor 0-1	4,761		2,163	777	1,213 63	893 91	1,3*8	970	906	233	70	263
	1,	139	1	, s	939 155	61 87	01	7		1			
	3.4	160		13	960 767	7 84	13 81	;		;			
CH 16-	T 17 0~	795	374	4.4	796	374	422	2		ż			
71	1. 15	807 803	3,50	45 37	899 469	3 **	71	35	3	8 33	*		3
	1 2	415 613	10	'37	193	133	84	705	43	165 417	13	11	31
	3-1	573 271	33	161	15	13	2	491 231	34 I 167	187	67 85	13 11	71
	2 1 m	175	5	3,	-			97 43	37	¥,	76 48	13	63
	Tot	5 412	2,784		2,737	1,517	1 150	2,297	1,037	1,210	378	90	213
	1,1	187	*11	• ,*,	199	91	63 1 3	1	1	-,-,-	0.5	••	•
	3 3	10		11	193 218 705	Ţ,	116	•		٠			
_	13	~74	) ) 1	1	~33	1	i ı	3		1			
т	1 ,	1,513	247	3	1,015	418	319	21	,	3			
	1 5	93	-77		411	1 4	7	E3	51	ê3	19	1	;
	3	7 021	-		209	,	31	117 619 319	- 1	4	43 67	-	23 17
	. 4	411	! ii'	1 3	15	11		319	113	101	67 73	73	
	( to and ever	131	, ,		3	2	•	81	67	-3	93	-0	•

WII

AGE, PEX A D CIVIL CO DI
TIO (F T I— TRI T
A D STATE.)

#### TABLE VII

		Age Se	n and (	NAI CO							•		
Rahgian,	Aga.		Population 1		_	nmarmed			Marned			Widows	
1	2	Persons.	Malos. F	emales å	P recort.	Malos, F	males.	Persona.	Malea. 1	remales, 11	Persons 11	Malea. 1	Furnales. 14
				EAS		YARI PL							
í	Total	209	250	59	133	114	19	162	127	35	14	,	5
	0-I 1 2 5	1	3	1	*	3 2	1						
	37	7	3	1	2 8	;	- 1				1	1	
	TOTAL 0-5	19		20	28	8	10				1	1	
Orness -	3-10 10-15 15-*0 *0-30 30-40	21 33 58 84 47	14 23 49 72 35	7 8 9 1	18 27 34 80	13 4 33 30	3 1	2 5 23 54	1 1 15 42 36	1 4 8 1	1 1	1	1
	49-50 50-60	*9 15	14	1	4	4		44 90 13	19	į	5	4	1
	(60 and ver	3		i				1	1		2	1	1
			** ***	***		T CODA		700 TT-	***	***		40 60-	1 50 487
	THAL	2,2.3 056 33 721	-	17 4**	33,635	1654	17 401	26	121 913	1	140,296	19,807	120 407
	0-1 1 3 3 1 4 5	31 493 27,342 33 753 86 175	16,209 15,339 18 173 18 074 17 97	16,133 19 162 19 7 9 18,-91	31 417 37 197 38 45 25,634	15,3°0 19 137 18 610 17 663	18 097 19 060 19 542 17 6 1	72 140 293 463	17 36 64 104	83 104 9 338	5 8 27	1 8	3 8 8
AL.	Tor 0-3	177 482	86 756	90,726	176 425	85,514	29,9 1	1,003	\$36	787	44	,	38
R ii	5-1 10-1 15-4 15-4 15-37 3)-10 40-30 51-40 8 and ve	153 961 141 902 118,450 231,-64 151,211 109 648 67 295 56,740	79,27 7 670 81 931 111 0 61 324 33 07 33 07 3478 26 633	8 669 6 499 123,4 9 815 53 911 34 579 30 047	14( 464 107 978 36,068 *2,853 2,850 1 181 667 501	37 908 3 493 1 3 12 3 36 8 61 409 3 12	63 536 32 604 3 575 1,639 594 370 156 150	14,228 33,143 78,600 194 608 15_T99 76,918 37 433 23,786	1 36 4,-60 23 180 87 956 76 177 24 844 7 923 40 013	12 8 .6 26 883 53,5*0 108,67 66 6** 25 096 9 531 3,768	269 783 3,582 18,504 25,433 81,849 79,378 8.,433	23 78 1 764 2 835 4 0 4 4,547 6 *93	47 743 3,304 15 040 24 597 27,5.5 4 831 26,160
	TOTAL	1 124,580	853,656	575,908	4\$1,359	263,381	192,578	\$50,891	271,214	279,877	222,310	18,581	213,748
	0-1 1 3-4 4-1	31 164 29 149 64 683 86,011 83,533	15 68 14 19 16 3 17 6 7 16 ~	16 118 14 2 17 8 5 18 3 1 16 8 6	\$1 16 29 051 31,534 85,724 83,093	15,44,3 14 173 19 31 17,374 66,5	18 097 14 908 17 703 19 160 16,3*3	33 64 129 279 417	15 18 32 53 73	19 46 97 6	4 5 8 26	1	3 5 5 21
III	Tor ≻3	164,570	1010	81,156	163 606	80,223	83,331	927	117	732	43		27
	3-1 1 1 1 4 70-3 33-4 49-3 30-6 6 an love	151 650 151 553 109 757 216,817 149,509 101,836 6_845 82,975	51 931 3 1 7 31 643 30 536	71 116 61 134 8 443 (13 62 71 0 20 205 2 349	130,534 \$7 023 3813 20,759 2,758 1 059 614 460	2 34 63 499 17 176 19 199 29 203 203 213 213	59 °96 33 7 1 23 1 1_64 519 35 443 137	13,86 61 792 73,740 180,127 722,729 71 089 64,641 81 990	1,278 4 080 21 906 81 851 70 83 47,0-4 -3,865 16 559	1 ,91 7 712 81 634 94,276 8 197 34 035 8 776 3 431	254 738 8,405 16 961 84 073 23 676 27 656 20,525	38 2.0 1 635 2 656 3 90 496 5,8	231 70* 3 155 14.3 8 21,368 25,856 23 290 24 633
	Tot	25,602	11,979	17,623	11,218	6,816	4,800	22,767	8,967	8,804	2,812	328	2,218
	0 1 1 2 3 4 1 3	725 672 750 781 751	334 359 3 3	347 336 4 19 41 377	745	363 339 369 369 369	363 336 397 411 372	2 5 1 10	ı •	2 3 1 4	1		1
Mount.	}T# 0-3	2,521		2,472	3,543	8,784	2,879	18	7	12	1		1
	\$ 10 10-13 15 30-4 35-60 6 aul em	2.240 2.047 2.466 4.991 2.171 2.204 1.417 1.147	1 54 1 2 17 2 13 1 434 1 13	1,-93 11 2 1,354 5 ( 2 1 4 1 41 5 22	3 501 1 037 710 78 25	14% 14 6 913 11 39 21 13	1 471 1,000 163 29 13 6	168 651 1,553 2,669 1,554 876 818	30 397 1 776 1 551 1,027 6.3 4 80	116 415 1 161 175 1 15 5~9 701 78	19 56 272 433 820 675 911	1 6 34 81 99 99	16 239 239 22 831 43 816

TABLE VII

		NEC 20	Populate	m.	t	nmamed			Marned.			Widowed	
Rahman,	Aga.	Persons.	_~	emales	P reons.	Malos. I	males.	Persona.	Males. I	emales,	Persons 11	Males. F	ernales.
1	ź	•			•	•	•	•	10		**		••
						YARI PL							
1	Total	209	250	59	133	114	19	152	127	35	14	,	•
	0-1 1 2	7	3	1	1	3	i						
	3-4	4	1	1	2	1	1					1	
,	<b>6</b> ~3	1	3	10	28		10				1	1	
OTHERS .	TOTAL 0-5	19 21	14	7	18	13	5		1	1	í		,
	10-15	33 58	23 49	é	27 34	33	3	5	i 15	4 8	i	1	i
	*()-3:) 30-40	84 47	72 35	1,	10	30	•	23 54 44	42 36	1 8		•	
	49-50 50-60	15	11	1	ī	ã		*0 13	19	Ĭ	5	4	ī
	(6) and ver	'3		i				ï	1	•	ž	1	1
						T GODA							
	THAL	1,2.3 056	-							300,823	140,294	19,807	20 437
	0-1	33 721 31 493 27,342	15,339 15,173	16,133	33,635 31 417 37 197	16,34	17 401 18 007	86 72	15 17	\$5		1	3
	3 1	33 733	18 974	19 162		18 137 18 610	19 060 19 542	140 293	36 64	104	8		8
	4 5 Tor. 0-5	86 175 177 482	17 97 86 756	18,.01	25,634	17 663 86,514	17 6 1	1,003	104 #36	358 787	27 44		38
Λr.	Į	155 961	79,20	8 669	176 425 141 464	77 008	63.536	14 979	136	12 8 .6	269		47
	5-1 10-1 15-4	141 902 118,450	7 670	6 433	107 978	89.37 3 193	39 604	33,143 78,600	4,-60	26 893 65,6°0	783 3.582	33 78	743
	3)-3/ 3)-10	231,.04	1110	123,4	36,068 2,853 2,950	1372	1,539		87 936	108,67	18,804 25 433	1 764	15 040
	40~0	109 618 67 335	33 07	53 911 31 500	1 181	861 409	3*0 156	15799 78,918 37 453	7 923	25 096 9 531	\$1,549 29,378	4.547	27,55 4 83 l
	e and w	56,740	26 633	30 017	501	312	150	23,786	*0 01\$	3,768	8453	6 *93	26,160
	TOTAL	1 124,560	\$53,536	\$75,908	451,359	263,781		\$50,891	271,314	279,877	112,310	18,581	253,748
	1 1	31 161 29 149 84 683	15 68 14 19	16 118	\$1 16 29 051	15,44,5	18 097 14 908	33 64	18 18	19 46			3
	3.4	\$5,011	1767	17 % 3	31,554 35,774	17,374	17 703	129	32 63	97 6	5		5
	4	83,535		16 946		66,5	16,3*3	417	15	31	26		21
п	Tor ≻3	164,570			163 605	80,225	83,331	921	187	732	43		27
	3-1	111 650 151,553 109 757	67 413	71 114 61 134 5 5*3	130,534	2 34 63 499 27 176	59 °96 33 7 1	13,86 61 793 73,740	1,278	7712	254 738	38	23 <i>1</i> 70*
	33-3 33-4	216,517	1 99	(15 62	3_813 20,753 2,758	19 199	83 L 1,_64 519	73,740 180,127 722,729	21 906 81 831 70 83	51 434 94,275 5 197	3,403 15 951 84 073	2.0 1 635 2 656	3 155 14,3 8 71,366
	413-cm	101,654	\$1 643 \$7 536	J) 203	1 023	893 275	35	71 089 64,641	47,0-4	34 035	23 676 27 656	3 90	25,856
	(G anlow	81,972	21 751	1	460	1.2	137	\$1,990	16 559	2 451	20,525	5,8	74 633
	Τυτ	25,502	-	27,623		6,816	4,800	11,767	8,963	8,804	2,812	328	2,218
	0 1	T2:	2 234	334	670	363 339	363 336	3		2 2			
	3-4	750 78	1 3 1	41	710	367	397 411	i	ı	3			
	777 D	73: 2,58:		377 2,892	740	311	372 2,879		7	12	1		1
Mount.	\$ 10	2.24	19.4	1,21	8.097	144	1 471	148	20	114			4
	19-13	3,46	1,311	1,334	1 037	14 6	1,770	1.533	39"	1 161	18 54	1	16 80
	25.4	4,99 2,17 2,20	1 676	14	71	32	13	2,643	1 776 I 551	175 1 45	272	34 51	3 2
	51-60 0 401 970	111	1 11	1 41		13	3		1,027	5~3 701	820 675	99	831 4 3
	( - a a		1	•73			,	\$18	410	76	\$11	127	816

AGE, ET D CIVIL COVDI

#### TABLE VII

		-	x and C			(Part I Caman		eis and	Married.	)—con:		Widowe	,
Religion	Ago		Yulation Males, F				Females.	P mone.		males.	Persons.	Blake.	Females.
1		Telebone	Maren. 1	4	Termotter				0		12	13	16
					K	ISTNA-	cont						
	TOTAL	63,007	32,228	30,779	29,625	11 400	12,225	27,991	13,974	14,017	5,391	854	4,537
	0-t	1,983 1,545	1 016 941	97 901	1,954 1,843	1018 140	965 901	4 8		4 3			
	3-4	1,954 2,095	1 998	1 049	1,953 2,086	1 003	1 047 1 083	2 9	1	17			
	4.5	2,233	1,209	1 0*0	2,212	1,200	101	6	9	17			
M Li	Tor 0-5	16,1*0	6,077	5,013	10,076	5,065	5,011	44	12				6
	3 10 1 1 1 3	8,395 7 703		4 1 6 3 01 3,347	8 056 6,853 2,678	4 179 3 677	3 677 676 301	333 1,328 8,605	39 83 733	04 1,_45 6.0	6 22 95	1	1 86
	30-4	6,378 11,543 7 486	5 671	6 672 3,295	2,039	2,.67 1 864 31	173	8.916	3 940 3 851	6 006	558 877	67 109	491 766
	4 1-31	4 95 3,576	67	1 698	74 40	61	10	6,324 3,776 2,257	546 1 585	1,230	1 105	170 213	935 1 016
	(Grand er	904	1 453	161	27	16	ii	1,278	1 183	195	1 499	84	1,315
	Tot	101,239	5.,040	49,249	44,938	21,533	19,350	43 438	24 450	23,988	7,918	2,002	5,911
	0-1	3,08	1.316	1660 14.3 1606	3,079 2,815	14 1	1 638	8	1	4			
	34	3,087 2,177	1 451	16.6	3 080 3,168	1.5 1	1 647	7	3	4			
CHRIS.	4 5 Tot 0-5	8,070		1 56	8,041	1 48	1,55	**	6 14	*0			
TIAN	1	25,237 1840		7,077 6 306	15,186	7,248	6.033	32	87	45	- 11		
	5-10 10-15 15-40	11 615	6 075	5 183	12,497 10 138 4 029	5 6*0 2 306	4,-16	1 453	153	1,200 4,314 0 706	11 25 183	43	1*0
	1°0)–3 3i –i	*0 131 13 601	7,363	6 4 19	2,591 278	*07 197	*91 81	16 726	7 430 6 800	8 131	814 1,509 1 832	173	1,528 1,456
	511-60	8,534 5 158	3 009	3 68	106	80 37	~	5,576 3,415 2,155	4,90	88 9 8	1 536	396 483	1,456
	(60 and	4 06;	109	1 633	58	39	17	2,155	1 7,3	40	1,851	617	1 -34
	TOTAL.	\$5		100	se.	115	37	230	264	66	17	10	7
	1 2 3	21	. 6	3	*0	,,	3						
	3-4	1	1 4	3	117		2						
OTHERA	for 0-3	5		22		31							
	5 10 10-15	1		4	14 18	1		1	1 8				
	15 70	10	3 41	1	22	1		3 i 80	*0 68	11	2		
	41 7	•	7 5	15	. 7	i		10	43	13		į	į
	Sel-Cr) G and	î	5 13	13				23 24	13	10	1	1	1
						CUXI	TER.						
	Tot	3,033,660	1,028,991	1,008,66	7 826,001			245,873	432 683	433,210	243,946	50,910	193,576
	í fr	64 0) 47,93	1 45 4 5 23 6 7	7 427	63,943 47,841	4,3 23 2	*7,320	85 81	30 36	35 53		1	:
	3 4	\$4 00 \$7,99	3 ** 31 3 1#3	*7 473	63,817 67,453	6_4	\$7,312 **9,345	833	61 116	J( 9 485	15	2	3  1
ALL	Tot out	\$3,90		43م,	63,018				174	1.5	40	10	\$0
/76	5.1	***	6 122,230 6 124,2°	1 4 11	227,273	-		1,749 70,557	421 410	1,728	16	14	44 5 1
	19-14	233,71	3 32 12	112 11	183,943 76,867 83,253	113 113	1.724	43,473	3/ 4	41 6 3	1,279	31 73 423	1574
	3.3	2714	4 1 4	1 mm	11.451	30 171	1 4 642	234 434	1273 1273 12 172	187 68	23 744	3 0 2 8 63	
		וליניו וליניו וליניו	6 je 17 15 64 31 17 6 ₄ 03]			3 re		73 140	56,,34	4 43	49 13 1 50 00s	10,574	3 040
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. , 👊	• ••/41	گ <b>سر 8</b>		• :	692	6.,14)	4 .5 4	1 14	72,917	1 447	\$1,00

TABLE VII

		1.60	rulation			Cumario	d.		Married.			Widowed	
Religion	Age		Males, F		Persons.	Males. F	ema les.	P recta.	Males. F	males.	Persons.	Males. F	emajos.
1				•									
	Total,	63,007	32.228	30,779	KI 29,825	STNA—0	on! 12,225	27,991	13,974	24,017	5,391	854	4,537
	0-1	1.983	1 016	97	1.955	1016	965	4	20,011	4	0,000	•••	
	-3	3,545 1,954	911	1011	1,843	911	901 1 647	3 2	1	3			
	3-4 4 5	2,095 2,233	1,003	1 090	2,086	1,200	1 083 1 01	9	9	17			
и и	Tor 0-5	10,100	9,077	5,043	20,076	5,065	5,011	44	12	3			
	3 10	8,395 7 703	4 19	41.6	8 656	4 179 3 677	3 ST7 676	333 1,328	39 83	04 1,_15	6 22	1	6
	1 'S	6,378	3 761 3 031 5 671	3 64 3,347 6 673	6,853 2,678 2,039	3,.67	391 173	8,605 8,946	733 3 940	6 0	95 558	67	86 491
	37-4	11,543 7 496 4 95	4 191	3,295 _,183	285 71	31 61	64	6,324 3,776	3 851	473 1,230	877	109	766 935
	JI-0/ G' and er	3,576	1.8 8 1.153	1 608	40 27	30 16	10 11	2,257 1,878	1 585	67°	1 105 1,229 1 499	313	1,215
	•									23,983		2,002	5,911
	Tot 0-1	101,283 3.05	5.,010	1 560	44,938	25,533	19,250	45 438	24 450	23,983	7,913	2,002	0,911
	13	2,621	1 316	14 3	8,079 2,915 2,060	1,348	1 471	6	,	4			
	3-4 4 5	3,177 8,070	2 5*3	1 6.1	3,158 2,045	1,5 1	1,56	**	6	*0			
CHRIS.	Tot 0-5	25,23	7,260	7,977	15,186	7,248	7,940	52	14	37			
	3-10 10-13 13-49	1,,840	6 075	6 3/6	10 133	6,461 5 p*0	6 033	23 1 453	67 153	65 1,299	11 25	3	8
	) ~)-3	9 804	9 900	5 183 10,231	4 029 2,591	2 309 *97	7.1	5.710 16 726	7,366	1,200 4,514 0 *06	183 614	45 173	1*0 641
	3i → 1 hm	13 60 9,53	4 66	6 4 19 3 68	106	197	81	12,0°1 5,578	6 800 4,00	5 131 88	1,509 1 832	81 396	641 1,628 1,658 1,601 1,734
	(6) and	5 151 4 063	3 009	1 633	57 55	37 39	17	8,415 2,155	17.3	9 8 4(	1,831	485 617	1 *34
	[ TOTAL	25	269	100	14.	115	27	230	164	86	17	10	7
	10-1	2	11	1		n	•						
	2 3	1	6		11	6	3 5 3						
	133		1 1	2	7	1	3						
OTHERS	{Tor o⊸s			2:		31	21						
	5 19 19-13	1	5 1			16	7		1 6				
	15 7	10	5 15		23 26	-6	1	31 80	59	11	2	1	1
	43. 3 31.€0		7 5 3 19	1	, ,	,		18	43 13	13 8 10	3	1	1 3
	( and	ì	š i3	1	i			23 34	ii	2	î	1	•
						CUNT	UR.						
	Tot		1,028,991							453,210	243,946	50,910	193,578
	1 1	64 0) 47,93	\$ *16"	4 11	47.860	37 21	1,277 1,0 11,.11	91	30	31 53	ē	1	;
	31	\$4 00 87,91	9 195	27 1	67 452	6,-15	79,310	\$33		109 415	ii	1	13
ALL	Tor a-s	85,91 18,893	., ( ) 			27,() 121,593		1,749	174 421	13 <i>115ء</i>	40	10 1 <i>6</i>	30 30
/98.	5-1	248.34	A 111 **	1 1 11	227.375	121 44	1 3,591	*0.857	-410	18 117	404	31	
	12-13	233,T1 191,E 171 (	3 31 42	113 1	1 183,043 71,817 7 15,353		9,271	114,271	3/ .4	41 5 3 83,5~2	5,579	73 437	1200
	3	271 6:	13 ] ( 14 ] 1 , 4 14 ] 1 , 7	1-4	* ** ***		16	220,531	1273	93_0	23,672	309 963	3 040
	1 * 1 **	179,7	44 7			1-1	101	73 140	81,.34 4 ,6 3	4 43	340 002	10,574	34,733
							.,,,	,1	- 2- 3	1 14	14,717	1 447	\$1,000

AGE SIX D CITIL COVDI 110 P 5-bis El'T p STATES

#### TABLE VII

		Age Sex	ganu t ogsålatson			mmarno (Fari i		us anu	Marrie		W	rdowed.	
Raligion.	Age.				_			Derema			Persons.		Fernales
1	2	Taucur.	318104. 1	ematos.	1 graces	. Maron.	s manor	9	10	11	12	13	1
						ELLORI	,						
	TOTAL	1 486,222	744.377	741.900	•			B18.785	302.299	314 437	186,780	<b>32,718</b>	154,068
	0-1	40 723	10 008	*0 715	40 707	19 999	*0 708	13	6		3	1	1
	i _3	81 761 88,375	17 151 16,535	17,613 16 835	34 749 38,356	17 146 18 5°7	17 603 19 6 *9	14 19	5 10	9	1	1	ī
	3-4	42,693	*0 801 1,208	1 697	4612	20 786 21 163	21,873	148	12	70 128	4		4
ALL	TOTAL 0-6	199,320		101,814	-		103,377	276	55	221	18		16
RELI .	{ 5–10	193,047	99,254	91 792	385 007	97 874	67 133	7,800	355	7 445	240	25	216
	10-15	174 641	91 041	63 963	153,265 64 953	89 533 5 155	63,39	20 754 60,5 1	11 8	19 6 6 49 941	822 8,500	30 40	592 3,.60
	*0-30 30-40	261 470 207,395	10 503	129 115	59 488 12,904	65 494 11 651	153	183,164 160 757	66 6 3 89,593	71 16.	18,768	1 996 4,563	16 77 29 174
	4.3~60 59-60	143,177 63,249	73 912 48 11	65,263 45 137	4,345 2,035	3 641	304	67 669 50,615	65 5~9 36,37	3 ,340	89,96° 40,299	6,739 8 069	33,223
	(60 and	85,996	4 177	43 619	1 632	1,69	363	84 830	9 860	4 970	49,534	11 048	25 486
	Tor	1,217 420	659,826	657,584	597,163	260,882	235,256	548,507	268,892	279,618	171,765	30 063	141,702
	0-1 1	85,678 80 129	17 476 14 J07	15 0 ×	35,518	17 459 14 903	18 046 16 13	10 10	5	4	3	1	1
	133	\$3,546 87,307	16,237	17,309 19 122	20118	16,16	17,301	18	10	8 67	i	1	:
	4-3	67,210	16 469	18 741	27 226 87 060	18 451	16 609	14	18	1 4	8		ě
HITT	Tor 0⊸8	178 720	85,274		173 416	85,224	88,224	#57	43	209	17	2	15
	5-10 10-15	168,385 152,634	9 934	32 010	180 730	83 490 7 8 15	75,10 54 429	7 131	1 000	7 11	227 531	23	*04 653
	13-4	232,201	65 791	58 100 1,3 493	87 138 53,288	45,137	1 915 5.151	53,611 161 658	93.5 5984	44,-36 1(a,8,4	3,232 17,317	213 0°81	3 019 18,518
	\$0-4 43-40	183 715 127,895	86,0 9	91 19 52 51 6	11,855 8,95 <b>5</b>	2,381	1 71	14,778 87,220	79 6 9 58 453	62,000	21 048 28,887	4 193	26 953 30 457
	60 and Per	84 158 78,328	43.297	40,801 40,313	1,896	1 575 1 16	307	45,291 31 174	\$1,303 *6 507	4,367	\$6,971 45,655	7 419 10 1 6	9,55 38,629
	TOTAL	103,193	\$1,950	6f,.37	51,917	30,025	21,892	41,190	20,378	21,816	9,035	1,557	7,523
	0-1	2,121 2,855	1,503	1 618	2 121	1,503	1 618						
	13	2,957	1,56 1410	1 456	2,853 2,966 3,257	1 410	14   14   1664	i	1	1 3			
	1-3	3,356	i 615	1 705	3,353	1 619	1 "	•	•	4			
Mestre	TOTAL 0-5	15,540	7,520	8,040	15,549	7,514	8,030	21	1	30			
	5-10 10-15	16,907 13 161	7,5°6 5 754	7,391 6 4°7	14 8 16 11,954	700 6 07	7 114	283 1,201	3 45	257 1 150	7 26	1	21
	(5 m) 70-5	18,044		9 579	4 791 3.977	3 573	51 47 919 37	4,339 13,183	630 4 65	3 709 8 416	169	19 105	150 779
	\$11-4) 411	13,133 3,68 i	4 753	5,337 3 J/13	679 226	512 263		10 944 6,555	6 J)	4 854	1,576	270 280	1,3 2
	(40 and ver	5,572 r 4,793	2,016	.561	. 1	83 61	25 40	2,409 2,266	572 1 958	837 308	2,072	275 554	1 695
	TOTAL	43,191	27,513	23,011	27,536	19,399	33,187	28,018	13,022	11,057	1,929	1,098	4,837
	0-1	2,074		1 63 94 3		1,77	1 11	;	,	1			
	2-4	1,813		1 101	1.883	1 3	97	3	1	,			
Carn	T 7 0-3	2,192	1 %1	1 10	~130	1 3	1 101	2	•		1		1
Ar.	31	10,040 8 TSC		8,120	30,019	4,904	8,125			3	1		1
	1, 1	1,825 6 CH	33	4 1 2 4 1 2	8,035	13~	3 45	475	11		15	1	15
	3.4	31 061 8,830	3 14	1	2 223	1 .6	934	2,170 8,207	2.212	19	837		91
	2 00	8.597 8.518	1 1	7.1	£34	31	4	7,034 4 013	3 74	3 174 1,3 -3	1,370	150	1111
	( to and ore	2,811	114		49	33	15 16	2,115 1,270	1 95	61 *75	1 436	274 26	1,012

#### TABLE VII

		Age Ser	opulation			Inmarne		CIS and	Marrie	•	**	rdowed.	
Religion.	Age.							Fersons	Males.	F males	Persons.	Males.	Females.
1	ŧ					7		9	10	11	12	13	1
					×	ELLORE	<u>.</u>						
	TOTAL	z 436,222	744,322	741,500	682 658	409,311	273,245	818,788	302,299	314 487	186,780	22,712	154,068
	0-1 1 -3	40 723 64 764 88,376	*0 008 17 151 18,539	*0 715 17,613 19 635	40 767 81 749 88,356	19 929 17 146 18 5*7	*0 708 17 603 19 8*9	18 14 19	5 10	6 9	3 1	1	1
	3-4 4-5	42,695	0 501	ادسا 1 ما	4.,612	20 789 21 183	21,873	148	12	70 128	4		9
ALL Ratio	TOTAL 0-8	199,320	87,704	101,814	199,026	01,649	-	278	55	221	18	2	18
61078	5-10 10-18	193,047 174 641	99,254 91 041	65 600	185 007 153,265	97 874 52 853	87 123 63,39	7,800 20 754	355 1 1 8	7 443 19 6 6	240 623	25 20 40	218 892
	15-40 40-30	128,974 261 470	63 noc 122,30	63 965 129 113	64 953 59 488	6 186 63 494	1 787 6 004	60,5 1 183,164	10 530 66 8 3	49 941 118,339	6,500 18,758	1 996 4,563	3,.60 16 77
	(30-40 43-50 59-60	207,398 143,177 #3,249	73 912	101,559 66,265	12,904	3 614 1 671	1,53 62 304	160 757 87 669 50,815	69,593 65 5-9 38,37	71 16. 8 ,340 1 443	83,787 69,96° 40,899	6,739	29 174 33,223 3_,330
	60 and	85,996	48 11 4 177	45 117 43 819	2,035 1 632	1,-69	363	84 830	*9 860	4 970	49,534	11 046	#3 485
	Tor	1,317 420	659,926	657,524	597,168	260,882		548,507	268,891	279,618	171,765	20 063	141,702
	0-1 1	25,5°8 30 129	17 476 14 J07	180	35,515 20 118	17 469 14 903	18 046 15 18	10 16	4		3	1	1
	37	\$3,545 87,307 37,210	16,237 18 183 18 469	18_1* 17.309 19.122 18.741	23,577 27 226 87 060	16, '6 18 173 18 431	17,301 19 031 18 009	16 77 14	10 10 1 <i>s</i>	67 1 4	1 6 8	1	4 8
Hrvd	To∓ 0⊸8	172 720	85,274	88 446	172 448	85,224	88,224	257	43	209	17	2	15
•	5-10 10-13 1	168,385 152,#31 113,951	87 63 9 934 63 791	72 0 KG 58 100	160 730 133,275 57 138	85 490 7 816 46,23	73,-10 54 429 1 915	7 431 19 078 83,611	319 1 060 9 3-5	7 11 13 018 44,-36	227 551 3,232	23 213 1 8 70	\$ 019 653 019
	\$0-4 42-60	232,301 183 715	94 626	01 19	53,248 11,835 2,985	49,137 1) 814 3,381	1 74	181 656 14778 87,220 45,291	59 64 79 6 9 58 463	63,000	17,347 31,048 28,557	4 193	16,518 26 855 30 457
	60 and 191	127,895 64 15 <i>8</i> 76,323	43,297 15 1 1	59 516 49 561 49,3-3	1,898 1 499	1 373	3 1	45,291 31 174	#1,303 *8 607	10 048 4,307	26,971 45,655	7419 101 6	9,55 35,529
	TOTAL	103,193	\$1,960	81,.32	61,927	30,025	21,882	43,190	20,379	21,812	9,085	1,537	7,522
	0-1	2,121 2,855	1,503	1 618	3 121 2.833	1,503	1 518			2			
	13	2,967 3,461 3,359	1 410	1 -5 1 571 1 705	2,853 2,966 3,257 3,352	1 410 1 539 1 618	1 86% 1 86%	1	1	1			
Mestre	TOTAL 0-5	15,440	7,520	1,010	15,549	7,510	1,030	13	1	10			
ACID.	5-10 10-15	15,907	7,5°6	7,311	94 818 11,954	100 07	7 115	283 1,201	3 45	237 1 156	7 26	1	
	15 75	9,299 18,044	4.50	4 77	4 791	3 873	919 37	4,239 13,153	630 4 63	3 709 8 418	169 854	19 103	150 179
	\$13~43 415~ut	13,133	8 L3	6,337	679	843 193	8 t 63	1D 944 6,855	6 30	4 894 2,*23	1,579	2°0 280	1,3 3
	(40 and 19	5.5T3	3,011	,561	61	83	25	3,479 2,268	1 958	837 305	2,072	376 554	1 694
	TOTAL	62,29	27,313	23,011	23,589	11,379	13,127	25,078	13,022	11,057	2,929	1,092	1,837
	0-1	2,074 1 TBC				1,77	1 11	:	,	1			
	134	1,862 2,430		1 101	1,163 3,179	1 3	111	1	1	•			
Can	T-7 0-1	2,19: 10,040			10.011	1 2	1 10g 8,725	2			1		1
T1	\$ 3.1	# T54	, ,,,,		10,011	4.5	4 3	87	11			1	1
	18.5	1.62		3 6	8,035	4 3~	2 M	475 2.370	22	1 *	18 99		13 81
	3.4	11 00	) <del>^</del>	3	237		- ','	7.034	3.312	3 174	537 1 109	8	4 5
	(	1.51 3.51 7. 2.P	1 1 1 1 1	ı îr	134 48	33	13 14	4 013 2.113 1,250	1 477	1,3 -3 61 *95	1,376 1,236 1,436	274 26	1111

AGE, SEI AYD CIVIL COYDI
T UZ (F I DE BICT
AND STATLS)

#### TABLE VII

		P	opulation		τ	marned	L		Married.			Widows	1.
Religion	Age.				Persons.	Malon. F	emales.	Persons.	Males, F	emales.	Persons.	Malos.	
1	•	1	4	6		7	9	9	10	11	12	12	14
					con	-HAYAG	cont.						
	Total	36,667	18,573	18 094	17,245	10,252	7,593	14,828	7,350	7 445	3,994	941	2,053
	0-1	1 041	5-1	517	1 037	521	516	3	2	1	1	1	
	1 3	900 1,050	44_ 516	458 634	1 048	412 518	4 7 53	1 2		1			
	걸	i 191 3 143	58 56	603 531	1 190	581 560	609 591	1 2	1				
Carte	TOTAL 0-3	8,325	2,475	2 699	5,315	2,210	2,695	,	5		1	1	
TIA	5-1)	8 049	,543	. 504	4,979	538	141	63	7	58	7		τ
	10-15	4 445 3,251	1 507	1 7	4 170 1 751	,307 1,354	1 563	258 1 450	10	258 1,213	40	1 6	31
	0-30	6,517 5,218	3 101	3 416	1,303	1166	137	4 849 4 178	1 873	2,977	365 841	63 173	30 669
	39-49 49-50	3.430	693	,3^6 1 536	72	5	*0	2.357	1 590 514	1 829 767 258	1,001	232	769 684
	60 and ve	2,007 1,4 4	1 038 753	671	29	1	3	1 073 571	455	58	826	11	48
	[ TOTAL	57	43		23	22	1	31	24	,	,	2	1
	0-1	2			2								
	1 3	1		1	1		,						
	ן ដ												
Ornens .	Tor 0-5	3		1	3	*							
	5-10 10-13	8 <b>4</b>	8		5 6	8		_					
	15-40	14 20	1.	6	8	3		15	11	8	i	1	1
	30~40 40~0	5	5					8	5		1	1	
	\$0-60 50 and wr												
	-					KURNO	S.						
	TOTAL	1,024,961	\$20,235	504,723	481,224	275,109	195,113	431,310	218,078	218,262	239,397	29,051	100,346
	0-1 1	27,591 23,401	14 499	1 821	29,581 25,335	11 496	15 093	8 15	3	13	2		2
	3-4	27,090 61 408	13 183	13,977	27 045 31,345	13 170 13 415	13,873	41 116	n	30 93		2	<b>*</b>
	13	\$1 140	15,471 15,635	13,000	80,965	116.1	15,311	384	31 31	153	ıi		າເ
Art.	Tor 0~3	141,710	71,235	73 435	141,3.4	71,132	73,162	355	74	294	21	2	19
Over	5-1 10-13	135,501 120 443	45 410	67 001 57 217	197,525	67 7.46 64 716	59 773 41_13	7 718 17 907	620 1 705	7,009	258 583	31 49	1t 533
	15-3	93,341 192,347	43,531 9 507	45 TT 99 81	40 669	31,317	6,313	48,959 14,,613	1 845 57,270	35 101 83,351	2,653 15,291	3,361	2,361 13,930
	32-4	146 014	77 EAS 50 713	6 ,364	7,359 2,788	0 159 2.311	1 19- 514	111 470 60,237 37,523	66,357 41 9*0	45 103 13,367	27,205 29,294	5 130 6,549	22,073 22,743
	and over	92,239 84,749 46,551	8.1 1 23 177	70 513	1,16	7-6	35 10	37,523 37 469	20 770	5 H03 2,913	-5,978 28,117	6 472 5 165	19,506
	(- 2,7,0,7,	20,032	23 • 11		***			21 103	,,,,,,,	4,913	20,111	0 100	18 431
	THAL				355 452							24,294	#3,711
	0-1	22,776	9 137	9 4 10	16,333	31,096 3 43 i	11 971	17.	1	11	2		3
	144	24,240	110-2	1 ,5	20 673	11 907	10 -13	102	15	27 87	:	,	4
	Total 0-3	23,945	-	1161:	23,771 110,572	12 10 84,581	11 761 84 D17	165 321	22 49	143	•		•
Hr.	3-1	104,81		رنمرمد د 1010 د			43,349	7,019	49 541	273 6 173	22 222	20	17 192
	10-13	93,909	4.39	43.330	77,997	40 220 1920 1942	31 PC 7	18,387 29 034	1,513	13 414	\$23 2,297	46	479 2,061
	1-3	116.141	13,2°3 61 ( 60 5 )	61.3	27 432	-45	1 77	111,574	46 773	61.619 36 31	17 976	1 94 1	11.01
		73,5°0	#0 1 1 224	11.3	8,316 3,316 1,053	3St 1 914 17	431	46.723	37,711	1 12	23,844 31,499 31,466	4,312 5 5 6	1 47
	(e len	37,27	i	1 7*	807	*13	163	17 409		L	23,036	5 413 6,472	14,341

AGE, SEI AYD CIVIL COYDI
T UZ (F I -D ELCI
ALD STATES)

#### TABLE VII

		Age se.	opolation.			marned			Married.			Widowe	ı.
Religion	Age.		Malos. F		Persons.	Males. F	emales.	ersons.	Males, E	emales.	Persons.	Malos.	Females
1	•	1	4		6	7	6	6	10	11	12	12	11
					cup	DAPAH-	-cont.						
	TOTAL	36,667	18,573	18 094	11,845	10,252	7,593	14,828	7,350	7 443	2,994	941	2,053
	0-1	1 041	5_4	517	1 037	521 412	565 4 7	3 1	2	1	1	1	
	1-3	900 1,050 1 191	816 58	458 634 600	1 048	518 551	53 609	<u>i</u>	,	•			
	3-4	1 143	56	531	1 141	\$60	391	ż	•				
CHRIS TLA	TOTAL 0-3	3,325	8,675	2 699	8,315	2,610	2,695	9	8	4	1	,	
•	5-1) 10-15	8 049 4 445	.543 .518	1 7	4,979 4 170 1 751	\$35 700,	1 5 6 3	63 268	7 10	56 258	7	1	6
	15-4 0-30	3,251 6,517	1 607 3 101	3 416	1 751 1,303 207	1,354 1 165	397 187	1 450 4 849	1 872	1,213 2,977	40 365	5 53	34
	39-49 49-50	5,218 3,430	-,693 1 574	,3°6 1 556	72	174	*9	4 178 2,357	,347 1 590	1 929 767	841 1,001 906	172 232 2*	669 769 681
	50-60 60 and we	1,4 1	753	671	29	1	3	1 073 874	614 488	259 88	826	714	58
	[ TOTAL	<b>57</b>	41		23	22	2	31	34	,	,		1
	0-1				î								
	3	1		1	ŧ		,						
	##												
OTHERS	Tor 0-5	3		1	3	3	1						
•	5-10 10-13	5	5		8	8							
	15-40	14 20	14	6	8	\$		15	11	8	1	1	1
	\$0~40 40~40 50~60	5	5					2	3		1	1	
	60 and ver												
						KURNOC							
		1,024,961									- •	29 P31	
	0-1 1	29,591 23,401	11 499 12 147 13 183	1 831	27,551 25,355 27 045	16 196 1 416 13 170	13 093 1 911 13,875	16	3 11	13	2		2
	71 143	27,093 81 445 81 193	13,471	15 977	31,315	13 415 13 415	13,909	41 114 184	23 31	30 93 153	1	2	11
ALL	Tor 0-3	111,718	11,233		141,3.1	78,112	73,142	355	14	294	81		18
ALL Real	\$	135,501	45 110	47.001	197,528	67 7.48	59 772	7 713	620	7.009	258	31	21
	10-13	120 443 93,311	6 .50	57 947 45 77	101,859	5- 716 31,317	41,13 6,312	17 907 48,959	1 705	18 199 35 101	583 2,653	210	2,361
	7-3 3-4 49-30	192,317	9 307 77 646	6 351 6 351 6 6 6	24,443 2,237 2,748	30 917 6 169	112	111 470	59,2°9 66,367	83,351 45 103 16,347	15,291 27,205 29,294	2,361 5 130	12,930 22,073 22,743
	white G and over	93,339 64,719 46,531	50 713 1,1 1 23 177	79 513	1,18	2.318 61 76	51¢ 36 10	80,287 87,523 17 469	\$1 9*0 20 7*0 11,5-5	5 H03 2,613	25,294 25,117	6,519 6 172 5 165	16,506 18,951
	-			•									
	TTAL		407,753							-	,	14,294	#3,711
	0-1 1 2	22,776 16,217 20,709	9 137	9410	16,333	11,098 9 431 1 116	11 671 9 799 50 -29	7 14 83	3	11	2		2
	34	21,240	110-2	1 ,5 1314 61 613	24,116	11 907	11.701	103 183	13	87	:	'	
но	Total 0-3				210,578		11,011	321	43	273	28	,	<b>87</b>
W	3-1 10-13	104,854 93,905	5515	£ 616	97 813 77,997	5 ,2"4 45 220	\$5,369 \$1 017	7,019 13,387	, F(1	6 173	222	20	192
	13-7	13,029			81,213	5.v91	4711	39 031 111,571	1,513 6 631 46 7°3	13 611 20 045 64,613	\$25 2,297 12,976	46	2,061 11,01
	1:3	114.14	40.5	81.3 i	3,314	1 716	1 778	86,899 46,723	£ 163	34 31 14 11	23,844 21 499	1 945 4,321 5 5 6	1 42
	to tem	83,70	1 22		1,053 807	17	143	21.116	13 9/2	l	21 464 23,038	A 413	14 003
									-				

VII

AGE PEX ATD CIVIL COTOI

TIO ( !-! TRI T

A. D TATES)

#### TABLE VII

		Age Se	x and	Civil C	noDibno	(Part	I—Dist	ricts an	d State	:s}con	t		
		Pe	pul teen.		r	nmarrsed		_ :	Married.		v	Vidowed.	
Rel gron.	Age	Persons	Males, I	Fernal a.	Persons 4	Maka. 1	Femalos.	Persons	Males. 10	Females.	Persons.	Males. I	emalea. 14
					RF	LLARY~	cont.						
	Tor	857 425	414,332	423,093				351,522	173,622	177,900	110,311	28,116	82,195
	0~1	23,672 21,505	11 4 11 917	1 °00 1 583	23,634 24 433	11 457 11 657	3 177 1 546	25 68	14	21 40	3	1	1
	3-4	26 075 8 545	1 6	13,543	25 975 26 427	1 634 13 664	13,311	98 158	37 36	1 61	60 60	1	1 58
	4.5	25 641	1 933	1 903	25,474	1 877	1 597	236	47	189	131	9	125
11	51 0-	326 738 110,333	51.938	64 64 55,373	325,941 103,707	81,919 84,315	61,0 4 49 39	595 6,260	16 598	433 5 66	200 266	15 45	221
	10-i 13-	96,804 75 654	49 66 27 MH	47 933 37 850	82,178 24 036	45 167 5 463	34 071 5 573	14 181 89 737	1 505 9 0 4	1 556 30 663	465 1.881	64 67	401 1 611
	40-30 30-4	162,838	78,6 9 66 335	81 1 9	34 122 8 637	*9,233 5 919	4.897 598	116.735	47,355 64 456	50 380 37 519	11 981	089	6 91 18 91 8
	4 1-50 -0-60	78, 88 45 095	43,_ 5 3, 16	32 063	3,494 1,55	2 16 830	1,278 695	92,075 48,574 21,-18	34,83 18 n39	14,_85 8 177	26,220 22,354	5 7°0 5 377	19,600
	(60 and ~	28 185	18 3	17 98	1 050	670	430	12 109	10 034	2,115	22,966	7,599	15,367
	Tot	103,804	54 191	49,613	49,176	28,786	20,390	44,182	22,596	22,238	10 446	2,509	7,937
	H	2,959 3,237	1 465	1 491	2,955 8,233	1 488	1 487 1 619	4		4			
	3-4	2,322 3,35	1 61	1710	3,317 3,316 3,310	1 61	1 03 1 706	6	_	. 4	_		
	4-5 Tor 0-5	3,354 18,234	1 656	1 708	2,210	7,943	1 693 8,243	19	11	1,	5 5		3
иu	5-10	13,890	1 1134	6.83	13,520	6.8 8	6.64	354	58	*09	18	4	12
	13-4	11,801 8,993	5 153 4 448	6 646 4 547	10,511 4 107 3,748	8,033 3 463	4 47 64	1,26° 4 747 14 478	11 96	1 150	28 189	19	1°0 763
	2 )-1 -0-30	18,16	9 61 8 6 16 t	9 600 5 56 3 6 9	732 208	3 43 4 6*9 170	31 103	11 658	5 939 7 130 4 543	8,5 °0 4,5 3 1 935	991 2,035 2,378	405 5°0	1 630 1 847
	GI Hd Te	9,164 5,375 4 713	8,311 913 6 up	130	88 73	63 64	35 20 19	3,098 1,971	2,343	*83	2.167 2.669	63 791	1 635
	•												
	Tor	7 113	2,667 10	3,553 120	3,530	2,0°2 103	1,808	2,781	1 817	1,364	504	123	281
	l Ti	233	115	117	244 233 227	116	117 113						
	3-4	222 237	105 107	116	223 231	107	116						
c	Tor 0-3.	1,153	\$45	607	1,131	545	607						
111	5-10 13-15	955 872	439	45) 433	843 820	473 437	450 353	13 63	1 2	12 50			
	15-40	8\$8 1,335	619	373 716	250	64 2 10	112 110	273 949	47 3*0	879	36 36	2	27
	39-40 40-20 50-60	964 600	363	433 57	76 54 16	37	40 37	785 421 190	473 *93	1,5	125	16 21	61 94 63
	(¢ anl w	310 240	130	141 110	10	;	13	38	113 87	47 11	164 132	21 72 41	91
	Ter	3 411	9.70	431	136	437	157	651	417	234	164	44	91
	6-1	76	11	16 11	23	16 31	18 31						
	3-1 4-5	30 30 33	13	19	24	34 13 17	13 11 15	1		1			
,	T 7 0-3					12	62	1		1			
•	3-10 12-13	137		41		62	54 3	16	3	5 16	1		
	115-70	171	1,5	104	23	93	٠,	70	, ,	4 6 9 3	i	;	13
	31-47 41-27	143	1 10	41	23 1 10	10	1	191	133	17	23 31 40	12	2) 2)
	\$0.00 0 and 000	, 1	30	10				16	33 15	3	19 14	15 13	11

TABLE VII

		P	opul lugo		U	nmarned			Married.	•	v	Vidowed.	
Rel gron.	Age		Males		Persons.				Males.	Females.	Persons.		emales.
1				8	•	7	8	•	10	11	11	13	14
						LARY-							
	Tor		•	-		-		-	-	177,900		28,116	82,153
	0-1	23,672 21,505	11 4	1 583	23,634 24 433	11 457 11 657	1 546	65 68	14		3 4 3	1	2 2 1
	3-4	25 075 6 645 25 641	1 6 13 10 1 933	13,641 13,641 1 903	25 975 26 477 25,474	1 634 13 664 1 877	13,341 13 263 1 597	98 156 236	37 36 47	1 1 189	60 131		53
	T77 0-	126 738	62,096	64 64	121,841	81,919	61,0 4	£95	15	433	200	15	185
11 -	51	110 333	810.8	55,373	103,707	54,315	49 39	6,260	596	6 66	366	45	321
	10-1 13- 20-30	96,804 75 654	49 66 37 804	47 034 17 830	82,178 84 036	46 107 6 485	34 071 6 672	14 161 39 737	1 503 9 0 4	30 663	455 1,881	64 87	401 1 611 9 91
	3/1-4 4 1-50	182,838 1,5,490 76,488	78,6 9 68 233 43, 3	81 1 9 59 133 35 063	31 ±22 6 637	6 939	4,897 598 1,276	116,735 82,075 48,574	47,355 54 456	59 380 37 619	11 981 23,878 25,220	069 4 960 6 7 ° 0	816 81 004,01
	ω∩-60 60 and γ	45 095 36 185	43 3 3, 16 16 3	1 849	2,494 1,5_5 1 050	2 16 830 570	695 430	21,-16	34,_69 16 039 10 054	14, 85 6 177 2,115	22,354 22,966	6 377	16 977
	•												
	Toz	103,804	84 193	49,613	49,178	28,786	20,390	44,182	22,896		10 448	2,509	7,937
	1 3	2,959 3,237 3,323 8,35	1 465	1 491 1 551	2,955 3,233 3,317 3,346	1 468 1,584 1 61	1 467 1 619 1 03	4		4 5			
	117	3,35 3,364	1 61 1 64 1 656	1 710 1 712 1 708	3,316 3,316	1 633	1 708	19	7	, š	5		
	Tor 0-5	18,234	7,961	8,272	14,191	7,943	8,242	33	11	,	5		,
и и	5-10 1 1-15	13,890	7.025	6 83	13,520 10,511	6,6 8	8.54	254	.58	*09 1 150	16	4	12
	15-41	11,501 8,993 18,418	6 153 4 446 9 616	5 648 4 847 9 600	4 197 3,746	3 463	4 47 54 31	1,267 4 747 14 479	96 5 959	3 785	28 189	19	1*0 765
	37-4	14 4 0 9,161	6 161 5,311	8 -6	732 208	6*9 170	103	11 653 6,580	7 130	1,5 3	991 2,035 2,378 2,167	403 6°0	1 630
	GH→60 (GI Hull t++	5,373 4 713	آۋاۋا د س	430 190	68 73	69 54	25 70 19	2,093	2,343 1 678	65 *93	2,167 2 669	53 791	1 635 1 878
	( Tor	7 111	2,561	2,533	2,830	2,0*2	1,808	2,781	1 417	1,364	804	123	231
	0~1 1 1	133	10 116	139 117	244 233	101 116	139 117						
	3-4	227	11	113	233 227 223	111	115						
	4-5 Tor 0-3.	227 1,153	107	1°0	227 1,159	107 546	170 607						
c ti	5-10	1,151 \$5\$	-		843	471	459	13	1	12			
	13-15	873 686	432	43.5 171	620 406	437 64	193 142	63 273	47	50		3	6
	*11-3- 3-1-40 4071	1,335 96 6 600	1 629	435	79	210	110 40	949 785	370 471 793	579 111	36 99	16	27 61 94
	5/1-60 G apl 19	310 240	163	141	54 16 10	17	37 12	421 190 95	149 87	1 6 47 11	125 184 132	31 41	63 91
	(Ter	1411	•••			437	159	651	417				
	0-1	~	 5 10	• • •	98	16	18	B31	417	234	164	44	••
	113	20	3 1	11	22	11	11 11	1		1			
	1-1 4-3	2:		11	21	11 17	H						
3	T 7 0-3				-	42	43	1		1			
	5-10 19-13	11	1 8	41	111	61 87	1	16	3	6 16	1		1
	15-70	17 22 22	,	2 104	95	93 93	1	78 221	1 133	93	22 33		11
	30-00	16	1 ln	1 11	10	10	,	191 92 25	133 73 33	46 17 5	31 40 89	15 15	13 11
	( a aut are					ż		16	15	3	24	11	ii

TION ( RE 1-D INICIA)
TOS SEX VAD CIAIT CO P.

### TABLE VII

		Age	Sex :	and Civi	l Cond	tion (F	art I—	Distric	is and	States).	-cont			
			Pos	sulation		Uz	married.		1	Inried.		n.	idowed.	
Rahgron	Age	î	7 1900.5	Males, F		Persona.			Persona,	Males. F	emales )	Региона,	Malos. F	males.
1	*		1	4	3	•	•		•	10	11	12	13	1
						MANA	TAPUR-	-con/						
	f Tor		1 143	621	522	568	352	214	477	245	229	100	21	79
	0-1		27		18	97	9	18						
	i i		3ò 36	11	19	30 36	1j 16	19						
	3-4		32	13	19	32	13	19						
	1 4		30	1	18	30	1	18						
OTHER	Tor 0	<b>⊢</b> 5	135	61	94	155	81	94						
Q.LE.	5-1		129	69 66	71 63	138 108	68	68 43	18	1	12			
	15-4		134 243	73 138	81 105	65 72	70	5	85 156	16	52 92	18		11
	3-40 		156	9.5	63	18	13	-	131	79 48	43	22 20	4	16
	43-50 √1-60		97 5	61 31	21	8	8			2	31 4	21	4	16 17
	[60 nd	4	44	*4	18	2			34	2	2	18	4	14
							MADRAS							
	Tor	•		341,223			-		302,532	158,229	145,303	53 452	1100	47 432
	0-1		13,469	6 70 ⁴ 7 397	6.767 7,392	13,488 14 778	6 76 7,397	6 768 7,331	;		1			
	3-4		15 578	7 533	3 00 7 6 3	16 002	6 005 7 650	7 997		1	3	2		,
	4-3		14 234	7,5,5	7,313	14 882	7 512	7,340	48	16	30	8		6
Aug Extr	Tor	05	74,803	37,513	37,252	74,80°	27 496	27,308	48	20	38			2
11877	1 10		65,083	31 600 33 663	11.00 EE	68 415	35 478 33,55	3 939 6 914	1 114 8,502	1 t 306	8 196 8 196	22 115	3 8	*9 110
	10-13		67 519	33 738	33,8/1	60,468 35 351	6 (120	8,81	80, 58 97,592	8,581 39 739	21 624	930	84	810
	30-40		149,257 105,816 65,950	71,565 59,523	65,339 46 259	87 184 6,294 1 734	3 ,246	1 147		8 .272	58,834 35,511	5,461 11 741	894 010	4,597 9 731
	40		35.520	37 811 19 405	8 136 16,112	631	1 49	483 43	48,843 21,253	34 018	14 6 47	15 401	377 2,576	12,3 4 10 990
	(60 an 1		21 504	11 657	9717	209	190	119	10,317	6 786	1,351	11 178	2 331	8,297
	f Tor		5 70 176	371 669	215,307	221,391	135,872	85 709	219,967	123,555	121 412	45 625	9.242	39,236
	1		10 800	5,316	5 (63	10,808	5,316	8,46	1	,				*-,
	1		11 414	A 937	5 947 6 463	11 223	5 037 5.1 1	6,6 96 5 434	1	1	i	,		2
	1 3-4		1 651	6,331	6,377	1-,555	8 331 5 059	834	33	3	3			- 1
	1.5	0-5	60,263			60,212					22		'	-
35	₹'**	0-3			20,156		30,094	30 114		15	30	6		•
	15-15		53,4.3 5.,275 53,570	1,3 1	5 443	81 470 47,331	5,9 6 560	26 139	4 870	101	4 600	25 91		92
	1 30		11 - 673	56	6 57° 45 48	*6,973 *6,793	1 199	5 119 2 Gus	23,757 \$1,241	4 831	20 956 49 903	4 836	736	715 3 900
	30.4		86,407 \$3,834	3m 931	27 918 1 9 13	4 178	3 5 19	630	72,299	43 113 27 90	*9 154 1,040	12,887	1 696 2,173	5,234 10 695
	E 633	1 10	75,560 17,050	13 659	7 732	393 167	316	71 43	10,973		3 615	9 000	2 163	5 693
	(* 2	•							.,,,,,,	•,				
	Total	L.	70 03	1 39,241	21,690	22,786	30,571	17,21	21 477	14,801	Z4,870	5,77	847	4,205
	01		1,37	701 793	614 760	1,313	701 793	619 760						
	133		1,83 171 170	1 11		1 713	873	61	,					
	4-3		1 68	7 619	123	1 473	613	A1	. 11		. ,	:	1	
¥ su	TA	0-5	8,04	7 4,078	2,945	8,633	4,072	3,96	) Z1		,	٠.	!	2
H vu	1.51.		7 76	1 4 9	3,105	7 694		3 64		15	71			4
	10-11		7 43	9 3 537	3.00	4 401	7 2 434	97	2 2 941	49	1 11.		,	12 17
	314		12.11	1 4.771	8 540 2,772	4,432	1 719	7	7 6 043	6,427	3,511	1.09	1 175	617
	23-44		3,53	5 271	1 431	31			5,091 2,401	1 1 11	417	1,50	<b>213</b>	1,254
	(* **	3 00	2,64	9 1,500	1,01	-	٠ -	,	2 1 43	1,.4	1 152			635

AUE SEX VAD CIAIT CO T

TABLE VII

	•	Age Sex		1 Conta		married.	DISTILIC		iarried.	-con:	TC	dowed.	
Religion	Age		xulation									Malos, Fe	
1	•	P mons.	Males, Fo	mula I	ersons.	Malos, F	emales.	Persona,	Males. 1:	11 11	12	13	1
						TAPUR-							
	Tor	1 143	621	522	568	352	214	477	245	229	100	21	79
		27		18	27	9	18						
	0-1 1	30	11	19	20 36	11 16	19						
	3-4	38	13	19	32	13	19						
	4 Tor 0-5	135	1	18	20 155	1 81	18 94						
OTHERS .		139	69	71	138	68	68			3			
	5-1 10-15	121	66	6.5	108	63	43	18	16	12 52			
	15 m 3-30	134 243	73 138	81 103	65 72	70	5 2	55 156	64	92	18	4	ıi
	4) 50	156 97	95 61	63 26	18	13 8		131	79 48	43 21	22 20	5	16 16 17
	J11–60 60 nd ₹	44	31	21 18	8 2	8		8 24	2,	4 2	21 18	- 1	17
	(o) ist +	••	-	••	-	RADRAS		•		-			
	( Tor	647,230	341,223 3	06,007 2	98,248	173,974	12,272	202,532	158,229	146,303	58 452	1100	47 432
	0-1	13,469 14 779	6 70° 7 397	6.767 7,392	13,488 14 778	6 76 7,397	6 766 7,331	- 1		1			
	\',	15 003	8 006	3 00	18 002	6 003	7 997	•	1 3	3	2		3
	3-4	15 678 14 234	7 533 7,5,5	7 6 3	15,672 14 882	7 650 7 512	7,340	46	16	30	8		
ALL RELL	Tor 0-5	74,863	37,513	37,252	74,80°	27 496	27,308	58	20	38			2
11877	1 10	83,561 66,083	31 600 33 663	\$3 941 0' E	68 415	35 476 33,55	3 939 6 914	1 114 8,502	1 t 306	8 190	22 115	3 5	*9 110
	10-13	67,539	33 738	33,8-1 65,359	35 351 87 184	6 (120	8,-61 4 958	80, 58 97,592	8,881 38 739	21 694	930 5,461	81	846
	30-40	149,257 105,816	71,565 59,529	46 259	8,294 1 734	3 ,246 6 17	1 147	87 783	8,272	35,511	11 741	894 010	4,597 9 731
	4 ~0 54 -60	65,950 35,520	37 611 19 405	8 136 16,112	831	1 49	485 43	48,845 21,263	16.381	4 879	15 401	377 2,576	10 990
	(60 an 1	21 504	11 657	9717	209	190	119	10,117	6 786	1,351	11 178	2 331	8,297
	Tor		371 669					249,967	123,555	121 412	48 628	9,242	39,236
	1,1	10 800 11 <b>9</b> 7 k	5,316 5 937	5 (63 5 947	10,808	5,316 5 037	8,46 6,6 96	1		1			
	3.4	1 ,855 1 ,851	6,331	6 463	1-,579	8,1 1 8 331	5 454 5 3 4	4	1	3	3		2
	1 3	11 951	600	5616	11 947	5 0 5 9	8 8 5 9	33	11	72	4		4
11	Tor 0-3	60,263		20,154	60,212	30,094	10 114	45	15	30	6		•
	3-1	55,4-1 5-,271	1,3 1	69 5 443	61 470 47,331	6 569	26 139	1 007	101	\$06 4 600	25 97	1 5	92
	3-1	83,570 11.,67: 85,40		6 57 55 41	76,973 76,793	1 129	5 219 2 603	23,787	3 .226	20 958 49 903	785 4 836	736	715 3,900
	30.4	86,401 \$3,83	30 951	27 918	4 178 1 033	3 5 19	830	72,299	43 113 27 90	1-,040	9 930	1 696 2,172	5,234 10 695
	4 A	28,560	13 639	7 732	393 167	316	71 43	10,973	12 1~2	3 615	11 192	2 163	6 0+7 5 693
	(+ +=+ +						**	1,003	5,500	1 003	9 (30		5 632
	Total	70 03		21,690	37,716		17,213		14,801	14,870	5,772	847	4,205
	01	1,37 1,83 1,71	701 3 793	544 769	1,213 1,653 1,713	701 793	619 760						
	1,1	1.70	0 (6.4)	913	1 700		81 81						
	1-3	1 68		133	1 473		830			3	,	l	:
X u	T7 0-			2,945	8,633		3,960				1		2
	3 L 10-13	7 75	3 3 966	3 477	7 694 6,964	3 943	3,021	443		461	13		17
	13.	7 43 15.11	7 135	-	4 401 6,632	4.132	971	6.970	3 91	6,0.0	13 84 801	61	41
	> H3	18 93	4 1 40	4 474	131	1 219	37	5 04: 5.09	3 6,427	3,516	1 044		1,254
	2)-4 * and **	2,64	3 2 7 1 (02,1 6	1 631	21		11	2,40	1 91	417	1,364 1,364 1 194	213	1 113

AGE SEX AD CLAIF COAD!

1001 FT - 1 TRICT

D STA F-)

### TABLE VII

		Pe	p lation		τ	nmarro	i.		Marned		W	dowed	
Relgion.	٧5-		Males F	emales.						Females	Persons	Malce. F	emalos
1	t	,		•	e	7	•	4	10	11	12	11	14
						LEPUT-							
1	TOTAL	27,005	19,503	17,502	15,210	11,000	2,810	15,505	6,065	7 440	2 636	433	2,243
	0-1	925 1 066	4 0 535	455 531	95 1 066	470 535	433 631						
	2 3 3-4	1 192 1 183	591 583	601 533	1 190 1 183	889 583	601 629	2					
	4-5 Tot 0-5	1 160 5,525	578 2,757	59 2 768	3 (5) 5,514	573 2,750	578 2,764	9 11	5	4			
MUSEUM	5-10	6 004	-	478	4 941	-,570	-4 I	59	5	54	4	1	3
i	10-13	4 409 8 609	,5 5 ,23 1 541	177	4 071	1,557	1 855 437	\$32 1,558	16	315 1,298	6 37	į.	33
	*9-30 30-40	6,853 5,011	3,5 3 825	3 360 -,155 1,340	1 838	1 610	66	4 838 4,254	1 575 517	2 951 1 737	209 457	38	171
	40-40	3,201 1,837	1 8 5 1	DI	87 37	61	5 11	1 217	1 21	731 31	662 633	79 83	583 550
	(60 and ove	1 476	663	613	23	16	6	776	683	58	678	159	519
	TOTAL	40,727	20,751	16,975	21,874	12,3*7	9,547	15 742	7,831	7,911	3 111	\$93	2,518
	0-1 1	1 190	521 516	679	1 190 1,243	591 619	699 6.7 673						
	11	1,243 1,314 1,274 1,236	608 603	674 668 641	1,313 1,274 1,231	603 640	658 637	1	1	1	,		1
	TOTAL 0-5.	9,257	2,040	3,207	9,251	3,049	3,202	;			1		:
CHRIS-	5-10 10-15	8.5.3	. 3	70	6.429	815	2 571	36	5	31			
	1 13~~0	4 948 3,517	2.55 1 64	,351 1 933	4 705 2,435	1 663	2,134 51	1,351 4,716	195	1 156	20		25
	*0~30 30~40	7,231 6 488 2,638	3 547	3 654 593 1 665	2,299 403 145	1 765	513 133 66	4 564	530 537	034 991	218 5 1 761	36 89	180 43 6.9
	400 50-64 60 and er	2,180 1,545	1 971 1 133 867	1 013	84 69	30	45 3*	1 847	841 131	393 117	749 828	135 13 199	817 679
	-					•							
	TOTAL	1,210	806	410	859	395	164	60	343	219	85	25	57
	1 3	26 24 23	16 13 14	1 9 19	24 24 23	16 13	10 9 19						
	34	23 15	ij	12	23 23	ij	12						
От тыг	Tor 0-5	211	77	67	164	11	67						
Of the	\$-10 10-15	10% 117	51	45 5	105 (01	65	41 36	2 15		15			
	13 *11	171 818	115	85 81	84 01	73	9	85 220	135	46 83	1	3	1 5
	40~40	212 03	155	35	15	17		173 89	131	4	19 20	5 7	13 13 13
	6 and over	49 31	31 14	17	6	3	3	27 7	73	1	18 10	6	13
						снит							
	Ter	1 447,103							290,287		171,432	37,076	134,817
	1 3	39 496 37 048 41,298	19 711	19 9 U C'4 11 21 Z,12	37,625 37,625 41,253	18,117	14 674 18 909 2 792	13 21		11			
	123	41,299	1.57	21 132	44,221 41,214	1,5 4	517 21,0.0	85 73 109	13 18 29	43 81	5		1
Å, u	T 7 0-3		100,294					619	67	152	10	1	и
	5-10 10-13 13-70	189 704	84 106 7,54	93 9 P ,3 4	183,090	93 A T	87,263 6 96	8,409 17 941	215	6 /03 17,0 4	206 483	#1	103
	1~~>	122,104	1.3.1.7	133 3	61,330 60,213 14 644	51,96 53 5 JA	9 51 4 73	57,654 178.016	9,261	11263	2,900 17,040	2.0	14.767
	3 1-4 2 40	137 174	149 237	1.4	4.135	2 14	1 (3)	158,847 94,218	F3 111	69 190 31 107	83,181 83 783	5,59 7 923	26 4 2 30 P
	( m m	73,213	37 = 6	323 1	3,154 1 723	1 4 3	31. (142)	81 404	24,316	11 212	27,914 42,158	8,9*3 11 967	29 311

TION TI ST I TRICE ALL SEX ALL CLAIM COADS

TABLE VII

		Pe	p lation		τ	nmarre	ı.		Marned.		W	dowed	
Relgion.	۸2~	Persons.	Males F	emales.	Persons.	Males F	emake.	Persons.	Males F	emales	Persons	Malca. I	
1	2	,		6	e	7	•	4	10	11	12	11	14
					CRING	LEPUT-	-cont						
	Total	27,005	19,503	17,502	15,510	11,000	2,810	15,505	6,065	7 440	2 636	433	2,243
	0-1	925	4.0	455	9.5	470	433						
	1 3	1 066	53.5 591	531 601	1 668 1 190	53.5 688	501	2					
	3-4	1 182	583	599 59	1 183	583 573	509 578	-	5	4			
	4-5	1 160	578	2 768			2,764	11	7	•			
MINLIN .	Toτ 0~5	5,525	2,757	_	5,514	2,750				_			_
	5-10 10-15	6 004	,5 5 -,23	476 177	4 941 4 071	~,5°0	1 855	59 532	16	315	ĉ	1	3
	13-*0	8 609 6,853	1 541 3,5 3	3 350	_004 1 838	1.507	437	1,555	70 1 575	1,298	37 209	38	33 171
	30-40 40-40	5,011 3,201	825 1851	1,340	300 87	1 610 *31 61	66 5	4,254	517 1 21	1 737	457 662	74 79	383 583
	0-60 (60 and one	1.837 1.476	103	51	37 22	5 16	11	1 217 776	968 688	31 58	633 678	83 159	550 519
	( oo and ore	14.0	603	010	••		٠	****	400	•	0,0	•••	***
	TOTAL	40,727	20,751	16,975	21,874	12,377	9,547	15 742	7,831	7,911	3 111	\$93	2,515
	0-1	1 190 1,243 1,314	521 516	639 6.7 674	1 190 1,243 1,313	591 619	699						
	34	1.274	640 608	674	1,313	640	673 668	1		1			
	4-6	1,236	605	641	1,274	484	637	4	1	3	2		1
Carry.	Total 0-5.	0,257	3,050	3,207	0,251	3,019	3,202		1	•	1		1
TIA	5-10 10-15	8,55 4 948	2.51	70 .351	6 489 4 705	815 574	2 571 2,134	235 235	13	3 t 23			2
	13~90	8,817	1 84 3 547	1 933	2,435	1 663	51 513	1,351 4716	195 1 5	1 158 991	20 218	36	28 180
	30-40	6 488 2,638	1971	593 1 665	403 145	19	133	4 564 2,777	1737	034	5 î	89 135	43 6.9
	400 50-6 60 and er	2,180	1 133	1 013	## 69	30	45	1 847	841	393	749 828	13	817 679
	for man or	3 413	50+	***		•	•	100	•	•••	646	100	• • •
	TOTAL	1,240	806	410	\$59	395	164	60	313	219	85	25	57
	1	26 24	16	1,	26 24	16 15	10						
	3-4	23	14	19 12	13 23	ii.	19 12 17						
	1-3 Tor 0-3	25 244	1 27	17 67	23 164	1	17 67						
Ot the	\$-10	108		45	105	6	41	2					
	10-15	117	83 115	5 55	101	65 73	35	15 86	40	15			1
	31-40	818 312	155	81 57	•1	90 18	i	270	135	8.5	. 1	3	, 5 13
	10-0	93	59	35	15	- 4		175 89	131	- 1	19 20	5 7	13
	and over	49 31	31 14	17	6	3	3	¥7	*3	i	18 10	6	13
						CHITTO	OR.						
	Ter	1 447,103	738,325	709,778	681,730	410,364	271,394	\$93,560	290,283	302,777	171,432	37,076	234,817
	n-1 2	29 496 27 018	19 111	19943	27 688 27 025	16 709	14 674	13 21		11			
	3	37 048 41,298 41,299	1,57	21,313	\$7,623 41,233 44,221	14 901	1 *92 517	85 73	13	*0	2	t	1
_	1-3	42,632	7 23	21,139	41,914	*9 481	21,000	109	15 29	23 18	5	1	i
A, u	T 7 0-3	204,261 189 704	100,298	104,047 93 9		-		617	67	152	10	2	16
	10-13	167 831	7,50	P.3 4	183,090	93 N 7	87,263 € 96	8,409 17 941	315	5 /03 17,0 4	206 483	21	103
	33	234 165	1.312	133 3	61,330	51,_96 53 6,4	9 51 4 73	57,854 178,816	9,261 63 131	11263	2,900 17,040	2.0 1915	16 767
	40	137 674	144		4,125	2 19	1 (3)	118,847 84,218 47,923	63 111 63 111	\$9 190 31 107	\$2,181 \$1 785	5,5-9	26 8 2 30 P
	( m m	73,213	37 9 6	323 1	2,154 1 723	1 4 3	31. (142)	81 404	24,316	11 212	27,914 47,158	8,9*3 11 947	29 911 30 193

AGE FEX AND CIVIL CO 1

### TABLE VII

Age Sex and Civil Condition (Part I-Districts and States)-cont

	•	-	opulation	a. a.	WHOM !	Unmarr		is and	Marrie			Widowe	×d
Religion.	Age.	Tersons.	Males	Females 5	P recor	Males	Females.	Persons	Males.	Females.	P recta.	Malcs 13	Females.
					KO	RTH A	COT						
	TOTAL	2,265,989	1,131,416	1,235,379	174,680,1	<b>620,1</b> 75	461,895	973,298	475,819	496 479	213,620	35,815	177 005
	0-1 1 3-4	70,858 78,851 78,074 73,546	31 506 36 816 27,939 33 813	36,350 39,503 40 133 37 03	70 841 75,512 78 006 73,410	34 497 36 8 7 27 91 23 807	38,344 39,485 40,604 31,603	15 89 67 133	9 19 6 36	6 20 41 97	1 8	1	;
	4~	68,055	33 605	31 450	67,846	33 229	34,.87	201 455	43 135	156	8 13	1 2	19
RELI ROPA.	5-10 10-13 15-70 20-30 30-40 400 50-60	306,293 69 420 195,521 378,106 201,582 207,917	154 18 139 033 83,851 174 865 181 990	187,143 15 141 130,357 93 6 0 93,241 149 663 95 505 63,2 1 51 378			143 563 103 751 16 717 7 690 1 956	9 046 27 930 99 891 291,236 254 876	6 4 1 737 19 43 110 83 139 45 100 287 56 87 44 4 8	\$ 422 76,13 80 459 180 394 115 4 6 55 793 21 045 7 517	156 446 2,707 17 181 26,546 48,558 49 626 57 414	14 3 213 1 994 4,297 6 6 1 8,677 13 774	138 423 2 494 15,167 351 41 935 40,949 43 610
	60 and ver	110,305	63 0.1	01 418	950	, ,	-+1	01,943	****	1 911	0/ 1/1	13 114	1000
	Tot	2,072,222	1 477,353	1,040,839				897,293	439,732	457,561	197,639	33,531	164,108
	0-1 1 7-1 3-1 4-5	65,725 69,317 71,505 67,240 62,058	3_,00] 33 65 31 70 3 731 3/ 61	33 7 4 33 435 36 803 34 509 31 446	65 711 69,234 71 443 67 110 61,861	31 993 33 866 31 878 3 839 30 370	36 66	14 23 59 127 190	15 33 41	0 17 37 94 149	1 8 7	1	8 6
Hrvo	TOTAL 0-5	\$15,845	143,923	171,517	325 411	163,806	171,605	423	120	303	11	2	9
	5-10 10-13 15-90 90-30 30-40 40-50 50-60 60 nd ver	278,837 15,098 178,203 346,220 978,063 191,583 122,077 101 994	1°6 651 8 ,567 16 079 140 113 101 36 63 46	118 417 8 634 150,141 137 930 9: 619 65 913	270 002 218,476 83,397 6,,038 8,999 2,685 1,347	139 818 1 1 700 69 10 63 491 7,-16 185 1,039	93.4°7 14,_90 6.547	8 698 25,260 97,300 263 215 235 132 144 083 74,579 47 548	38 9 18 65 10 7 8 1 8 835 9 6(1 54,07 4 765	8 130 23 631 4 033 167 437 106 ~7 51 4 7 °0 3 6 863	137 412 -511 15 967 33,832 44 932 46,201 53,536	14 *3 *00 1 800 4 01 6 10 8 218 1.,964	123 359 -311 14 107 9 9 9 38 632 27 0 55 40 87
	[ Tor	136,015	67,693	63 411	71,399	45,399	30,839	84,304	25,879	28 425	10 443	1,313	9,128
	0-1 1 3-4 4-5	8,573 4,318 4,826 4 653 4 403	113	-357	3,512 4,313 4,823 4 649 4,394	1 739 113 .374 91	1 833 199 419 ,353 2,207	1 4 8 4	1	3 8	1		1
Meanin	Tor 0-5	. 31,773	10,717	11,056	21,730	10,707	11,043	22	20	12	1		1
	5 1 10 15 15-70 77 -34 30-47 40-60 50-60 0) and pres	*0 049 17 723 12,432 *3,078 18,789 11,377 4,966 8,903	5 5 6 6 10 6 1 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	9 813 8,816 6 636 12,4 6,373 6,376 3,273 679	18 763 16,578 6,709 8 477 796 761 99	1 091 8 809 5 041 4 747 638 707 71	9 691 7,369 1 649 640 128 64 97	258 1,316 5 640 18,793 14,157 8,493 4,480 2,143	46 63 797 8 772 7 616 8 497 3,2 9	\$1 1,-45 4 513 11 023 6 541 3 001 1 093 453	10 29 143 854 1 833 2,523 2,857 2,664	6 97 183 22 253 816	10 29 131 757 1 641 2,301 2,104 -,141
	TOTAL	41,117	31,784	21,329	23,596	13,245	10,351	18 494	8,204	9,350	3,037	439	3,596
	0 1 1 2-3 3-4 4~	1,320 1 499 1,519 1 413 1,373	7 5	73 60 733	1,320 1 497 1,517 1 443 1,337	611 13 31 711		1 1 2	1 1	1			
Crass	Tor LO-8			2,215	7,157	7,253	3 814	3	•	•			
	S	8,402 8,683 4 012 7 106 8,333 3,807 2,116	9 49 934 3 341	3 1	253	3,3/12 973 1 1 1 14 1 241 241	(11 21	259 1,549 8,077 4,518 2,750 8,391 967	17 34 34 1912 4 7 1733 971	49 1,261 3 115 2 111 1 3 47 113	8 4 29 342 562 734 976 783	25 81 80 97 180	34 34 217 34 674 8 1

	,	ige dex I	opulate of			Unmatr	sed.		Marrie	d.		Widowe	×d
Religion.	Age			Females	P mona	Malos	Females.	Persons	Males	Females.	P 1900.4.	Males	Females.
1				٠	•				20			•••	•-
						RTH A			~~ ~~	404 550	*** ***		177 005
							451,895	15	419,013	490 4/9	212,040	33,013	177 005
	0-1 1	70,856 75,351	34 506 36 846	39,503	70 641 75,312	34 497 36 6 7	36,341	29	19	20	1		
	3-4	78,074 73,546	87,939 35 843	37 03	78 808 73,410	#7 91 #3 807	40 004 37 603	133	36	41 97	8	1	
	-	68,055	33 605		67,840	33 229	34,.57	201	43	156		1	7
Att. ·	Total 0-5	-		187,143				455	135	320	12	2	10
10 yrs.	5-10 10-13	306,293 -69 420	139 033	130,357	241 024	127 73	143 563 103 751	9 046 27 950	1 737	8 422 76,_13	158 446	11	116
	15-*0 20-30	195,521 378,105	85,851 174 863	*03,241	92.923 69.709	6 019	7 690	99 691 291,236	19 43 110 83	80 459 180 394	2,707 17 161	213 1 994	2 494 15,167
	30-40 40-0	207,817	151 976	98 505	10 157 8,251	8 171	1 950	254 876 156,080	139 45	115 4 6 55 793	25,546 48,538	4,297 6 6 1	351 41 935
	50-60 60 and ver	131 96.	68 711 55 977	63,2 1	1,519	116	357	56 817 51,945	56 87 44 4 8	21 045 7 517	49 626 57 414	8,677	40,949 43 610
	•												
	Tor				-		413,170				197,639	33,531	164,108
	0-1	65 725 69,317	3.,001	33 7 4 33 435	65 714	31 993 33 866	35 416	14 83	16	17			
	3-1	71,505 67,210	31 79	36 803 34 509	71 413 67 110	31878	34 41	69 127	33	37 94	1 3	ι	3
	4-8	62,058	34 61	31 4 18	61,861	20 370		190	41	149	7	1	6
HITTO	TOTAL 0-5			171,517				413	120	303	11	*	9
	5-10 10-13	278,837 \$5,098	100 65	139 613	THE LOS	139618	93 4*7	6 698 21,260 97,300	56 0'8 [	8 150 21 631	137 412	14	123 839
	15-40	178,203 344,220	10 075	9 636 156,141	83,397	63 10 63 491	6 547		18 65	163 487	511 م. 15 967	*00 1 860	14 107
	\$0-4/ 40-8/	*78,063 191,885 122,077	101 36	0 819	8,999 2,655	7,16 195	1753	235 132 144 083 74,579	1 8 825	106 417 51 4 7	33,932 44,932	4 01 6 10	9 9 70 25 622
	50-60 60 nd Ter	101 994	51,33	88 6 [3 47 6 £1	1,547 810	1,033 6 4		74,579 47 548	4 763	90 3 6 863	46,201 53,536	8 216 1.,964	87 0% 40 87
	Гот	136,015	67,693	68 411	71,235	45,399	30,889	84,304	25,87%	28 415	10 443	1,313	9,128
	0-1	3,573	1.74	1 833	3,572	1 739	1 835	1	1				
	3	4,318 4,828	376	45	4,312	113 .374	419	8	=				
	3-4	4 403			4,394	01 187	2,201 2,201	í	3	5	1		1
Monte	Tor 0-5.	21,773	10,717	11,056	21,750	10,707	11,043	22	10	12	1		1
	5 1	*0 049 17 723	lo 134		19 763 16,376	1 992 8 609		258 1,316	41 65	1,_13	10		10
	15-77	12,453	5 3 66	3 0 636	8,700	5 041 4 747	1 649	\$ 640 18,793	797 5 772	4 848	142 854	97	131 757
	30-47 40-60	18,786		6.373	798	638	138	14,157 8,493	7 618	6 541	1 833 2,523	189	1 64 I 2,301
	50-00 0) and pret	8,166 8,103	3,743	3,5-3	99 94	72	***	4,490 8,145	3,3 4	3 001 1 091 453	2,387 2,664	293 516	2,104
	Cos min area	-	-,	,	•••	-	,	4,110	92	453	4,000	510	-,141
	TOTAL	#3,517	-		23,596	18,245		18 494	8,104	2,350	3,037	419	2,590
	11	1,330	T 1	5 7.43	1,320 1 497	614	75			1			
	3-4	1,518 1,413 1,393	71:		1 443	31 711	73	· i	- 1	1			
Onn	10T LO-8.	7,177		s es Bara	7,169	7,333		,					
**	1.51	6,400	3,51	1 4	1,334	3.342	3 32	65	17	41			3
	13. 13	4 012	. •03	• •	2,530	1 1	19	1,549	31	1,281	223	,	35
	> -	7 100 3,333			233	14 1		5 0~7 4,518	1 712	3 113	812 563	23	217 344
	1000	2,500 2,550 1,650	i im	1 1		40	21	2,750	1 723 971	147	734 874	87	51
	{0 a−1 ···	1 63	•		23	1"	•	857	*4	113	783	(w	¥ 5

AGE SEX TO CIVIL COVEL TI JU I I I D IRI T A. TATE.

### TABLE VII

Age Sex and Civil Condition (Part I-Districts and States)-cont

		Age S	opul ton.		TOULDIE.	(Lare r		) LES 211-	Married.	uj w.,	•	Widowed.	
Religion.	Age		Males. F				_			Females			emales
1		1 18000	nielies v		1	7	8	9	10	11	12	13	14
					8.0	LEX-co	mf.						
(	Тот	23,667	11,83.	11,835	22 495	6,209	5 635	9,394	4,719	4 675	1,778	304	1 474
1	0-1 1	761	359	37 130	761 828	339 298	37 430	1	1				
	3 3-4	879 874	434 396	440- 387	874	434	440	•	•				
	4 5	783 721	353	366	721	3.5	366						
c l	TOTAL 0-3	2,963		1,995	3,967	1,972	1,995	1	1				
TIAN	3-10 10-15	3,301 2,933	1 516	1 631	3,281 2,831	1 663 1,605	1 616	101	11	90	2		
	15 *0	2,103	1 897	1,096	1,228	673	109	854 3 850	1 207	163	21 128	3 17	18 111
	31-40 4 -31	2,100 2,003	1,574	1,5 8 936	15 63	38	60	2,8 1 1,515 766	1 439 946	660	277	8	36-
	50-60 60 and Tr	1,.30	5*9 523	60° 460	44 89	10	18	766 488	5 6		410 458	74 304	346 35
									24			,	3
	TOTAL	95		40	44	30	14	43	24	17	11	•	•
	0-1	3		;	2 2	1	i						
	3-4 4-5	:	ıi	i	Î	į	i						
OTHERS	Tor 0-3			•		:							
	5-10	1:					7	. 1		1			
	13-15	,	8 6	3	7	5 6	i	, ,		: ;			
	3-30 30-40	2	2 13	4		1		15		8 2	ä		1
	49~0 50~60		B	3				7 2	,	1	1		3
	(6) nd w		3			COLMBY					3		•
	( Tor	2 415 064	1,218,274	1.226.84	0 1 197 5			2 1 014.30	1 502.91	n 811 <b>43</b> 0	237.781	50.021	187.75\$
	0-1	6152	310**	32 60	64,521	31 9 1	3 600			1 2			
	1 3	69 64 74 83	1 30 733		69,59T	31,313	33,23 38 07	. 87	. 1	3 14			
	3-4	71 97 65,21	0 32 161 3 33 324	36 4]1 33,1*:	71,932	37213	36,357 33,073	85		5 29 7 49	,		3
RALL	Tor 0-5	217,23	0 171,730	115 (R	2 (7,064	111,877	375,33	152	: B	3 93			2
	3 I 10∻I3	8"1 55 235 80	13 16 X0 10 933	16 19	3_1,883 5 283,427	16 1 9	139 6		33		73 274	18	(8
	1,-20	11 71	1 105 991	10 79	1 122 175	81 917	37 24	5 67 143	*0.71	0 664 3	2.471	477	2,141 15 997
	30-4	318.4	3 1 6 6 9 1	171 76	2 15.813	13,317	40	3 289 474 8 172 713	1556.	8 133 618 7 67.596	43,177 56,649	7 19	45 904
	5 1 orr	1450	19 71 73	50,65	6 2,100 9 1,337	1.57	63	3 87 150	7 C A	5 ** 9 1 :	55.763	12 137	41,275
	0-1	2,323,04	7 <u>1,164,561</u> 20 20 32	3,111,1 11 12			3, 804,2 31 17			1 20 491,83		23 43,638	160'ms
	1 3	44.5 71.5	49 3 1	333	d CLAT	3_339	11 0	1 1	2	, , ,			
	3-4	69,9 63,2	OB 239	31,0	9 53.18	33 9 3	317	1 4	1 1	15 4		,	1
	}		7) 14431							11 6:			1
He	3-12	310.0	45 1 5,31	3 1-519	\$37.53	6 1-497	13_0	4 2.60	0 3	19 2.51	1 61	. 4	15
	1 1-13 15-	201.3	Λα is 43   Ω 144	1 137 1 1 1 1 1 41 1	3 2 0 9 1	8 St 394	13.1	0 83.34	4 1955	01 63.2	3 2.334	313	11
	3 -4	234	m ich	16.4	7 1195	1 1 43		4 377.54	6 117** 1 11 7 1 1 :	17 1 99	41,35	9 743	15.33 31 7 41 22
	100	140,	124 € 1	707	1,99	3 1 2	4 47	P4 84.15	8 23.4	15 6 4 1 31 1 11 2	7 53 98	5 11 84	47,177
							-	14,04	- 3"	/	, 08,01.	3 219	****

			opul lan		τ	'nmermo	L.	3	farried.			Widowed.	
Religion.	Ate		Males. F		Persons.	Males. F	males.	Persons.	Malos I	Females.	Persons.	Males, F	males.
					£A2	LEM-co	n/L						
1	Тот	23,667	11,23-	11,835	22 495	6,209	5 636	9,394	4,719	4 675	1,778	304	2 474
	0-1 1 3 3-4 4 3	761 879 874 783 721	359 300 431 396 353	37 430 440 387 366	761 828 674 783 721	359 398 434 396 35	37 438 440 381 386	1	1				
	TOTAL 0-3	2,962	1,572	1,995	3,967	1,572	1,995	1	1				
C TIAN	3-10 10-15 13-70 17-30 30-40 4-3 50-60 60 and 79	3,301 2,932 2,103 4,043 3,100 2,003 1,230 983	1 870 1 818 1 007 1 897 1 874	1 631 1 416 1,096 151 1,5 6 958 60° 460	3,281 2,631 1,228 890 15 63 44	1 665 1,505 819 673 9 36 8	1 6 16 1 3 6 409 17 60 7 16	16 101 854 3 830 2,6 1 1,515 766 488	5 11 185 1 207 1 439 948 5 6 400	13 90 660 163 183 660 40 66	21 128 377 4 4 470 458	3 17 44 8 74 104	15 111 83 36- 346 35
	TOTAL	95	s se	43	44	30	14	43	26	17	22	2	:
Orscha	0-1 1 3 3-4 4-5	1		1		1 1	1 1 1						
0.200	Tor 0-5	10	6	•	10	•	•						
	\$-10 115 15-*0 1-30 30-40 40-40 50-60 50 pd 79	1	5 4 0 1 13		77	6 6 4 1	7 2 1	1 1 7 15 10 7 2	3 7 8 5	:	2 2 1 2 2		1 2 1 2 2
					4 400 00	COLKRY							
	ţ	2 413,001 61,52	1,218,5°4 **0 16 - 4:	32 60	54,821 64,821	31 6 1	3 600	2,024,30.		2 11 130		80,023	287,200
	0-1 1 3 3-4 4-3	69 60 74 63 71 97 65,25	9 31,370 11 36 733 16 33 539	37, 35 69 36 11 33,1*	9 69,587 9 76 794 6 71,932	33 170 37213 3913 31313	33,234 38,074 36,399 33,072	13 87 44 66	1:	1 14 1 29			,
RALL	Tor 0-3		0 271,730					252	83				
	5 1 10-13 12-20 14-30 31-4 43-2 21-60 6 1 orr	874 65 296 80 31 77 423,9: 318,4: 235,5: 143 0 111,5	00 1,0933 01 103 991 07 ~ 046 03 1 6 691 01 1 1 011	165 6 10 79 77 101 171 76	3 94,300 5 15,613 0 8 019 6 2,103	16 1 9 149,510 81 927 77 193 13,317 3 9,3 1,37 962	159 6 1 132 917 37 248 17 1 3 493 1 066 533 3*3	289 474 172,713 87 150	106,117	11 89 56 4 3 187 911 133 616 7 67,596	274 2,471 19,210 43,177 68,849 83,765	18 377 3 13 7 19 10 941 12 137 18 661	2,141 15,997 23,456 43,904 43,6,1 44,276
	f Tot s	2,311,64	7 1,144,561	1,177,	298 1,127,5	71 633 13	5 504,23	874,07	3 482,1	96 491,87	7 229,63	3 45,638	210,095
	0-1 1 3 3 3-4 4-3	61 7 68,5 71,5 68,8 63,2	44 33,111 68 33,111 68 339	31,0	* 64,537 71,523 * 64,764 * 63,195	3, 536 33 106 33 9 3 31 627	31 173 33 01 36 417 31 7 1 31,2-9	12 23 41 61	1	1 1 3 1	; ;	ı	,
Ites	Tor 0		74 266,22						_				1
	3-1) [1-13 [3-2] 2-4 [3-5 [3-6] 6-4-1 m	201.3 404.3 234.2 274.3	no ties	1 139 1 11 1 16 4	5 270 913 11 115 160 19 12,574 1 14 957 2 4,707 1 1,997	1 431	3 4 0 34,599 2,339 993 42	12,613 83,344 201,211 277,841 187,291	1,37 1949 1113** 11 11 1 11 13	11 232 1 63,3.2 1 140 007 7 1 90	236 3,334 19 417 4 41,456 54 906	17 313 3 44 7 4 2 1 674	41 141 153 163 163 163 163 163 163 163 163 163 16

TOTAL TO CLAIR COADI

### TABLE VII

_		1	opulation	<b>L</b> ,		Unmarri	od.		Married			Widowe	L
Raugon.	Age.	Persons	Males F	emales	Persona	Males. I	males.	Persons.	Malon.	F males.	Persons.	Males, I	emales.
1	2	•		•	•	,	•		м	11	13	•	14
						TH ARC							
	TOTAL	2,301,513	1,147,950	1 2122	EPE, 130, E	41 <i>8,093</i>	447,170	987,983	485 496	502 437	249,262	44,386	203,876
	<u>}-</u> 1	65,17 63,1°9	33,306	31 917 34 5_3	63,217 63,129	33 399 33,396	21 917						
	3-4	70 116 66 657	34, )1	36,11	78 118 68,851	31004	36 11 34,233	18		18			
	1-3	61 720	30 24 2	31,-1	51 660	20 507	31 153	67	1	6.6	8		3
Head	Tor 1.0-5	325,019	163,730	371,316	334,973	363,729	371,344	73	1	72	3		3
11110	), <del>-</del> -!	.31 409 251,379	141 t) (31 18 t	139 366	975,217	141 391 1 9 733	133 936	6,949	141	5 507 19 973	113 404	8 17	105 387
	i ÷	708,141	101 555	106 559	107,659 82, 65	63 735 80 574	1 104	96,923 304,387	117.5	79 401 193 136	3,363 21 601	309 619	3 0.3 18,75
	37 -10	274 415	164,95	166.310	11 629	1 553	041	271 611		1715	48.165	6 591 9 710	41 584 53 196
	Jn-0	140,290	73.046	67,204 43 50	1,905	1 29	3*3 13	60 095 44 694	106 586 65 326 36 750	19 766 5 944	52,908 58,239 53,419	11 169	47 1 1 39 845
	(or and re	\$9,395	53 93	43 33	1,232	1000	13	44 634	36 130	2 244	02,419	13 / 4	74 013
	Total	76,050		37,564	37,533	21,757		3.,239	15,885	16 454	6,178	804	5,374
	0-1 1	_056 _486	1,0 4	1 H 1,77 1,378	2,066 2,485 2,709	1,-19	1 01_ 1_77 1 370						
	17	486 708 2,658	1,273	1-53	2,658	1_19 1,333 1,233	185						
	4-5	2,377	1 101	l 166	2,371	1 161	1 190			8			
Mesta	Tor : 0-3	13,205		6,170 8,044	13,3 <del>29</del> 10,154	6,03S 8 67	6,384 4,857	180	16	11			
	10-15	8,991	4 649	4 313	8,167 3,514	4 563 809	3 644	806 8,533	85 619	721	16		15
	30-40	7 131 12,793 10,25	3,438 6,539 6,361	7,265	2,925	-648 237	200	10.377	3 611	2,913 8,568	496	73	423
	4)-5 50-6	6,655	3,670	3 063	124	97	47	8,668 4 932	4,895 3,3 4	3 791 1 666	1,599	13	1 050 1 450
	50 and re	2,836 2,603	1 530	1 99 1,273	<del>*0</del>	1	8	2.417 1.423	1 893	6 4 183	1,439	173	1,266
	TOTAL	73,001	36,104	35,901	37,816	20,934	26,833	23,890	34,256	14,634	6,299	864	4 435
	0-1	.35 2.50	1 414	1,231	2,354 2,504	1 123	1,231						
	3	2,33	118	1_65 1,246 1 190	2,428	1 18	1.46						
	4-3			1 119	2,219	1 110	1 109	1		1			
CERS	Tor La-			-	11,837	6,793	6,043	,		3			
TIAN	5-10 10 15	97 a	1 44.5	4 494	6 731 8,473	4 900	4 811	62 373					ž
	15- 30	8,93 12,71	5 9 3 3	6.763	4,.01 2,957	\$73 2.361	396 396	2,776 9,298	843 3,511	183 6 787	6.3	5 61	69 400
	313-4	9,55 6,20	3,220	7,91	354 311	11	117	8,132 4,738	4,353	3 19	1.033	1 1	1 193
	O and n	3,83	1 191	1 09	70 85	43 31	11	1,331	1 691	617 31	1,341 1,250 1,117	3.2	1,041
	-							•					
	Total 0-1	4,93 11			1,953	1,-47	202	2,126	3,032	3,044	658	173	625
	113	10	9 47	53	116 99								
	3-4	,	2 47	7 63	93	47	4.5						
	Tor o-										1		1
\$ LIN	3 10	- 4		, -ı	443	2*1					,		,
	11 11	41		7 201	334	771 178	173	. 23		32	:		!
	31-4	40 P7 73	44	457	247	*3.3	14	611	203	319		1 7	\$2 24
	مدو	\$1 43	1 2"	,	31	31	1	335 615		130	126	33	151
	[4 mal +		3 34	327	11	11	i			27	204 376	34 69	***

Age set age civil coadi T 1-piste ts T 12 fel tes

# TABLE VII

_		1	opulation	4		Unmarri	od.		Married	-		Widowe	L
Raugon. 1	Age. 2	Persons	Males F	emalea	Persons	Males. 1	P males.	Persons.	Malon.	F males.	Persons.	Males, F	emales.
					507	TH ARC	OT-cons						
	TOTAL	2,301,513	1,147,950	1 2222					485 496	502 437	249,262	44,388	203,876
	-1 1 -3 3-4 4-5	65,17 63,1*9 70 116 66 657 61 720	33,306 33,306 34, 31 361 30 4 5	31 917 34 5_3 36,11 31,_3 31,_1	68,217 68,129 78 116 68,851 61 660	33 399 33,396 31 004 3 81 40 507	34 917 34 8 3 36 11 34,233 31 153	18 57	1	18 68			3
	Tor 1.0-5	325,019	163,730	371,316	234,973	363,729	371,344	73	1	72	3		3
HI ₄ D	5 -10 4 Jr. 50 -10 4 Jr. 50 -00 6 and re	708,141 418,228 234 415	131 181 101 555 191 601	106 359 227 6 4 166,310	23. 580	141 391 1 9 733 63 735 80 674 1 593 3 655 1 39 1 069	1) 5 3 4 104 11 535 041	6,949 21,395 96,923 304,387 271 641 152,845 60 095 44 694	114 17.5** 11111 145.9 8 106.586 65.335 36.750	5 507 19 973 79 401 193 136 1715 55,939 19 766 5 944	113 404 3,363 21 601 48,165 62,908 58,239 53,419	8 17 209 819 6 591 9 710 11 169 13 774	105 387 3 0.3 18,75 41 584 53 196 47 1 1 39 645
	Total	76,050	35 456	37,564	37,533	21,757	15,736	3.,239	15,885	16 454	6,178	804	8,374
	5-211	056 486 708 2,558 2,377	1,0 4 1,_19 1 339 1,273 1 161	1 14 1,-77 1,378 1,-53 1 166	2,066 2,415 2,703 2,658 2,371	1 0 1 1,19 1,333 1,2^3 1 161	1 01_ 1_77 1 370 1_83 1 190	6		8			
Mesta	Tor : 0-5			6,170	13,379	6,035	6,384			6			
	10 10-15 15-4 15-4 30-40 41-5 50-6 50 and res	10,329 8,991 7 131 12,793 10,25 6,655 3,836 2,603	4 649 2,436 6,539 6,364 2,670	8,044 4 313 3 693 7,265 4 858 3 063 1 98 1,273	10,154 8,167 3,514 2,925 854 124 30	8 67 4 563 809 -648 337 97	4.107 3 694 63 2^9 47 47 5	180 806 3,533 10,877 8,663 4 932 2,417 1 423	16 83 619 3 611 4,893 3,3 4 1 893 1_40	11 721 2,913 8,566 3 791 1 656 6 4 183	5 16 85 496 1 182 1,599 1 439 1,334	73 13 149 173	5 17 423 1 050 1 450 1,705 1 085
	( Torat	73,003	16,104	35,904	37,816	20,934	16,833	23,290	34.256	14,534	6,299	864	4 435
	0-1 1 3 3-4 4-3	,35 2,50 4,42 2,33	113	1,231 1,46 1,246 1 100	2,354 2,504 2,428 2,332	1 123	1,231 1 68 1,46 1 199	1	,	1	7,00		,
Can	Tor Law	11,25	1 1,793	1,043	11,837	6,793	4,043	,		3			
TILX	5-10 10-15 13 30 30-4 0-4 4-6 0 and re	6 71: 8,83 8,93 12,71: 9,23 6,20 3,83 2,40	3 4 5.5 7 3.5°3 8 5 953 4 4 771 8 3,299	4 *95 3,167 6,763 4 \$3	4,.01 2,957 254 351 70	4,3°0 -,\$75 2,361 87 83 43	3 913 1 5 396 117 49	62 373 2,7*6 9,298 8,132 4,736 2,331 1,231	33 843 3,511	335 163 6 787 3 19 1 676	63 461 1,038	5 61 1 1 149 706 3 3	7 69 400 917 1 193 1,041 815
	TOTAL	4,93	8 2,503	2 674	1,953	1,-47	105	2,126	3,082	3,044	65#	173	685
	0-1 1 2 3 3-4 4-3	11 10	9 47 7 57 2 47 2 14	50 50 43	97 107 87	47 47 47	80 83 43				1		1
Jam	Tor o-										1		1
	3 19 1 13 15 2 15 2 20 4 5 20 6 asl 1	45 40 19 75 11 43	5 11 1 14 1 45 1 41 1 2**	201 1 1 45 314	201 241 91	771 179 733 91	173 27 14	187 691 840 838 615	35 203 293 2 1	319 319 130	59 191 186	1 7 23 33 34 69	1 87 99 151 1 1 274

AGE X AND CIVIL CONDA

### TABLE VII

			Populate	om,	υ	nmarmed	L.		Married			Widowe	d.
Religiou.	Age.		Malos.		Persona	Males.	Females	Priens	Malos.	Females.	Persons	Males	Females.
1	2			6		7	9	1	10	11	12	13	14
					TA	TIORE-	-cont.						
	TOTAL	599	208	291	254	261	93	265	137	128	80	10	70
	0-1	18 10	11	7 3	18 10	11	7						
	3-4	12	é	6	i,	é	6						
	6-3	18	10	8	16	10	i						
OTH AT	Tor 0-J	62	28	27	63	35	27						
	5-10 10-13	80 54	7	33 30	56 49	*7	51 3	2 5		5			
	10-90	65 124	25 71	30	3 4 37	8	5	30 77	7 36	41	1 10	1	1
	30-40 40-x	93 63	30	33	Š	9	1	21 45	29	31 17	13 16	1	10 15
	50-60 60 and ver	46 31	13	5 18	2	•	•	25 10	17	8	19 21	,	17
					TRI	CHINOPO	LY					_	
	TOTAL	1,912,245	634,867	278,278				807,865	394 714	413 151	129,963	37,937	192 026
	0-1	47 088	# 171	*3 917 5 776	47 038 50 514	*3 171	*3 917						
	13	50,514 53,771 52,15.	28,-19	*7,5 3	83,771 8.,129	4 735 76 48 5 709	3,778 7 523 8 4°0	22			1		
ALL	1-3	46 108	1 099	8 413 1 000	65,030	1 096	3,931	กั	5	68	Ť		17
REL .	Tot 0-3.	251,633	123,963				127,570	93	3	#0			
_	5-10 10-15 15-50	235 686	118,01	117 641	23.,044 03.940 9.,203	117 681	111,393	3,545 13,448	113	310	97 200	5	277
	*0-30	167 <b>993</b> 836,613	110 .31 8., 72 156,613	(50,000	77 146	66,714	10 43	13,448 72 898 839 89	13 738 87.3 9	9 18	2,892 16 775	56 570	2,626 17,203
	\$0-40 40-40	195,536	97 636	144 71	12,516	10 9 L	16.3	139 .53 71,533	118 R 3	63 009	42 946 55 639	5 709 6 04	37,237 47 917
	50-60 60 am) 14	125,907 95,583	6 616 47 719	66 91 4 967	1,040	1 154	339 50	72,333 41 636	5 ,201 31 670	1 13 8 63	54 08 54 004	0,261	61 913
	TOTAL :												
	0-1	1,737,105	1,003	14.2	4=630	1 003	1.645	139,303	259,848	276,517	212,893	35,334	277,511
	1	45,380 45,212	-16 2,530	42 100	45,380 48,313	*1 530	3 168 21 893						
	3 1	45,809 43,136	3 031	2 33	46,783 43,068	*3 0.4 1,367	-3.731 1.499	20	,	85	1 7		1 7
	Tor 0-5.			-	216 139			61	ĵ,	76			
11 pe	5-10	212,393	106 400		*08,963		10 202	3.333	310	999	90	6	81
	13-13	195,536 181 012	71 35	79,,37	163,633	99 135 6. 163	27.15	72,374 53,740	1,031	83 5	279 2,682	15	2 437
	3-4n	304 T50 255,401	1343	161,030 131 9 6	11,500	60,319	1,369	01,283	78 013	94,309	18,316 39 616	2,376 5,3 I	15 940 31 *94
	17-0	118,873		93 45A	3,116 1,319	.5 I	65°	127,690 87 470	V 111	19 478	51 631 50 183	7,516 8 6%	41 493
	to and w	89 175	43 493	43,.49	911		-43	39,177	2 003	6 174	60 087	11 151	39 943
	Tot	72,500	25,251	34,435	\$5,885	20 751	25,227	29,537	14,123	11,210	6,945	877	6,019
	0 1	1 81 2,213	110	111	1 761 213	1 10	111						
	3.1	2,466	150	1,-6	2,484	1,2-1	1.0	3					
	4-3	2,219	1 165	1 13	2,210	1 166	i 'Ye	i		9			
M.L.	17 02	11,110		8,537	11,099	1,573	6,526	21		11			
	13-13	1 192 1, 44	2.1	1 481	8 731 3 973	8 16 4 1 13	3 71	117 884	11 43	619	11	4	4 7
	112	12,213	9 (1	3.17	3,5 3	3 718	3-3	2,165 8,594	3 417	81 2	100 651	11	c.
	1 .50	8,007 6,063 3,772		1114	100	338 N3	63 17	7 781	4 613	3.3	1 437	161	1.247
	( * ast w	23.3	143	154	31	36	}	1,356	112	11	1,815	3 3	133

TABLE VII

		****	Populatu	m,	v	amartaed	L		Marmed			Widowe	i.
Religiou.	Age.	Persons	Malos. I	Females	Persona.	Malna,	Females	Prions	Malos.	Females	Persons	Males.	Females.
1	2		-	6		7		•	10	11	12	13	14
					TA	MIORE-	cont.						
	TOTAL	599	208	291	254	251	93	263	127	128	80	10	70
	0-1	16	11	7	18 10	11	7						
	1	10 13	ė	9	i,		8						
	4-5	18	10	9	16	10	ě						
Orri ki	Tor 0-3	82	28	27	63	35	27						
OIN AS	5-10 10-13	50 54	7	33 30	88	*7	31 3	2 5		5			
	10-40	65 124	23 71	36 83	34	34	6	80 77	7 36	41	10	,	1
	30-40 40	93 63	51 30	4 33	9	*	1	71 45	39	31 17	18 16	3	10
	50-60 60 and ver	46 31	13	18	2		•	25 10	17	ě.	19 21	3	13 17 16
	Ç 00 -1			•••	TRI	сникого	LY					•	
	TOTAL	1,913,243	834,867	978,378				207,865	394 714	413 151	329,963	37,937	192 026
	0-1	47 088	<b>23 171</b>	*3 617	47 058	*3 171	*3 617						
	13	50,514 53,771	20,-18 20,-18	3 778 -7,8 3	50 814 83,771	4 738 *6 48 5 709	5,778 7 523 6 430						1
ALL	12	8 2,15. 48 108	7, 69	6 413 4 009	5129 45,030	1 096	3,931	71 71	3	68	1		ŧ
Ren .	Tot 0-3.	251,633	123,963	127,663	31,532	123,961	127,870	93	3	20			
•	8-10 19-13	235 686	110 .51	107 017	23044	117 661	111,283	3,545 13,448	113	310	97 800	6	91 277
	15-40	167 #93 836,613	f., 73	85,240	0 203	69,771	3 42	72 898	13 738 87,3 0	9 18 15-,363	2,892	56 870	9 856
	\$1-40 40-40	278 456 198,536	97 036	101 3 0	77 146 12,516 3,476	10 0 1 750	163	239 69 223,964 13953	118 X 5 86 211	103,139	42 946 55 639	8 709	17,205 27,237 47 617
	50-60 60 and 77	125,907	6 616	66 91 4 967	1,040	1 134	339	139 .53 71.533 41 539	\$ ,201 31 670	1 13	54 08 54 004	9,261	44 6 1
	•										•		
	1	1,737,103						718,363	358,848	376,817	313,895	35,384	177,511
	1 -3	4610 45,380	1,005 14 3,530	.2 100	4690 45,380 46,318 46,783	1 003 14 *3 530	3 168						
	133	48,218 45,809 43,135	3,530 3,634 1,57	1 513 3 55 1,564	45,783 43,068	*3 0.4 1,559	21 653 -3.731 1 499	20 81			1		1 7
	Tor 0-s.	,	111,373					61	3	85 78	7		
11 pc	5-10		106 409				10 909	8,332	310	999	90		, 81
	13-15	193,536	100 ***	94.331 76,37	153,533	97 135 6, 193	81 72 70,5 3	12,374	1,031	11.313	279 2.682	16 65	63 2 437
	37-47	304 T30 255-401	111	151 9 6	11,500	60,319	1,369	217 010	76 043	13 045	18,316	2,376 5,3 1	15 940
	47mg	192,639	161 57 34	63 (34 61,,36	3,116	1 634	693	127,890	V 111	19 478	61 631 80 183	7,546	41 0+3
	(e) and w	89 175	43 593	43,.49	911	6	*113	39,177	3 003	0 176	60 087	11 161	39 943
	Tor	72,504	25,237	24,655	35,319	20 731	13,227	29,537	14,823	13,330	0,963	877	6,016
	61	1 81	110	847 111	1 761 2,12	141 110	840						
	1.4	2,460	1.2*4	1.4	2,486	1,224	1 11 50 1 16						
	4-3	2,211			2,210	166	i '71	i		9			
M.L.	14 07			8,137	11,099	\$,573	6,526	21		11			
	13-13	F 492		9 262 6 441	6 T11 7 973	8 16 4 6 13	6 17 3 71	157	11	619	11		4 7
	12.	1,011	6 62	7,007	2,5 } 8,037	2711	3-3	3,216 5,534	3 11	\$ 1 Z	100 651	11	141
	1 .50 A.A.	6,243	3 127	3 (34	100	339 83	£3	7 711	4 413	3.3	1 437	1 24	1,243
	(+ ast w	2,172 2,3 3	143	1 24	44 31	34	1	1,314	112	1 (	1,818	2 3	133

VII

AGP, SEX A D CIVIL COVDI

TIDM (PAR I — DISTRICTS

AN STATES)

### TABLE VII

		-	Population.			Unmarri	ed.		Married	i.	11	Idowed.	
Religion.	Age	Persons.	Males I						Males, F				
1	2	1	4	•	•	7	8	•	10	12	12	12	14
					ĸ	ADDRA-	-cont						
	TOTAL	90,587	41,943	43,639	45,027	25 676	19 411	30,979	18,097	18,832	8,521	1,175	7,346
	0-1 1	2,844 2,852	1 163	1 181	2,844	1 163	1 181 1 406						
	i 🚉	3,162 3,034	1 603 1,53	1,557	2,160 2,033	1 604 1 53	1,501	8	- 1	1			
	4-6	2,818	1 428	1,387	2,805	14.4	1,391	9	4	6	1		1
MUNIN.	Tor 1, 0-5.	14,207	7,174	7,033	16,191	7,169	7,025	12	5	7	1		1
	5-10 10-15	12,419 10,815	6,35 5,616	6 097 8,297	12,337 10 163	6,330 8 473	8 007 4 638	109 636	43	87 593	16		15
	15-20 *0-30	8,167 16,083	3 661 7 466 8,353	4,306 6 6_2	4,319 3,440	3,8 991	1 003	3,744 11 905	4,269	3,120 7 637	104 743	11	636
	\$0-40 40-50	12,609 3,177	4 183	8,_56 3 294	455 106	368 69	87 37	10 4°7 5,898	5 779 3 876	4 646	1 727 2,173	*06 236 *71	1,937
	50-60 (60 and wer	4 760 2,315	1 609	2,3 8 1 706	46 27	28 *0	18 7	2,801 1 447	1 43	668 *02	1,918	344	1 64 1 497
	[ Tor	** ***	41,513	42,256	44,241	23 606	20,535	33,156	18,583	16,573	6 472	1,326	5,163
	0-1	23,769 2,373	1 171		2,373	1 171	1,20*	33,730	10,000	20,014	0 1/2	4,344	5,444
	1,	685 2,769	1,237	1,20 1,369 1,400	2,684 -,769	1,337 1,389	1 347	1		1			
	3-4	2,597 2,389	180	1,317	2,596	1 181	1 316	1 2		1			
CXXIII-	Tor 0-6	12,813	6,233	d 478	12,803	6,333	8 470	5		6			
TLIF	-10 10-13	11 495 10 440	6 658	3 837 5 105	11 450	5 613	8 607 5 0*9	197	15	16	4	1	:
	15-70	7 733 14 630 11 631	5,21 2 793 6 0×6	3 940	10,239 4,874 3,726	5-11 3 174 679	17-0	2,744 10,357 8 832	610	134	65 817	Ď	:
	30-40 40-50	11 631 7,365	5 6.0	5 781 3 661	581 239	347 107	*34 13	8 832	4 170 5.3 8 3,319	4 504	1,218	176 *79	1 043
	60-60 60 and	4 478 3,183	3 703 270 17 I	1 (3)	103	42 33	51 33	8,584 803 1,585	1 951	317	1,573	310 41	439 1 043 1, 94 1, 233 1,011
	Tor	45	27	23	32	18	74	23	26	,			
	0-1	- 4	1	3	- 4				••	•			
	1,4	į	1	ī	į	ì	ĭ						
	3-4	1	ļ	;	3	ļ	ł						
Отихва.	Tor 0-8	12	4	•	12	4	1						
	5-1 10-13	6 3	3 1		5 3	3							
	15-4	6 15	3 11	3	1		i	1 9	1				
	30-40 43-4	5	;	i	1		1	1	5	i			
	CO and one	1			3		1	3	2	!			
						RAMNAI	-						
	Tor	1,839,955					391,372	774,569	345,160	409 409	203,865	37,845	165,997
	0-1 1	41,355 13,878	6,1 0 6,1 0	25 175	48,354 53,693	57 1 9	3 173 7 سر 2	1	1	1			
	34	80,849 80,846 83,287	n37	*** *** ***** 25 13	\$4,578 \$4,811	(3)	79 A 1	12 23	15	16			3
A	T 0.8			117,E50	83,229 263 663	4,199	4,1%) 137 492	85 103	65	*9 £3	1		
1 tt	.51			11 735		11 940	11 .031	2,031	3.0	161	ea .	6	45
	15-13 13-70 	113 796		-2 +	B1 101	17 4	2,17	8,307	11.00	83,2115	245	*6 334	110
	12.	719 744 207,9 6	. 1 1	141	8 633 2 968	6713	1 - 1	240 970		1.3	17 100	5,750	16 31 391 4 181
	200	114,970		613	1 199	3 2 241	~21	131,234	44.576	20,544	\$0,208 48 781	8,7457 1 1177	
			• • • •	7	• ***	41	131	34 491	2" 194	7,295	41,712	11 11	37 171

TABLE VII

		Pe	pulatum	-		Unmarra	o4.		Married	L.	11	Idowed.	
Religion.	Age	Persons	Males I	emales.	Persona	Males.	Females	Persons.	Males, F	males.	Persons.	Moles. 1	Females.
1	1	1	4	E.		7	6	•	10	11	12	13	14
						ADURA-							
	TOTAL	90,587	41,943	45,639	45,087	23 675	19 411	35,979	18,097	18,832	8,521	1,175	7,346
	0-1	2,844	1 163	1 181	2,344	1 163	1 181						
	1,3	2,852 3,162	1 446	1,557	2,852	1 445	1 405 1 558	8	1	1			
	3-4	8,034	3س1	1 50	2.033	1 63	1,501	į		1	1		,
	4-6	2,816	1 428	1,387	2,805	144	1,391	-	•				
MUNIN.	Tor 1, 0-5.	14,207	7,174	7,033	14,194	7,169	7,025	12	5	7	1		1
	8-10 10-18	12,449	6,35	5.297	12,337	6,330	5 957 4 638	109 636	43	87 593	16		3 16
	18-20	10,816 8,167	5,516 3 861	4,306	4,319	3 475 3,6	1 003	3,744	6 4	3,120	104	11	63
	*0-30 30-40	16,083	7 465	6 6_2 6,-56	3,440 455	991 368	449 67	11 905	4,368	7 637 4 646	743 1727	107	636 1 521
	40-50	8.177	4 163	3 994	106	69	37	6,893		0*0	2.173	235	1.937
	50-60 60 and ver	4 760 2,315	1 609	2,3 8 1 706	48	28	18	2,801	3 875 1 123 1 45	663	1,919	971 344	1 64 1 497
	Constant see	-,			•	•	•		•		,,,,,		•
	Ton	83,769	41,513	42,256	44,361	23 606	20,535	33,256	18,583	26,573	6 472	2,324	5,168
	0-1	2,373	1 171	1,243	2,373 2,684	1 171	1,20*	1		1			
	-3	685 2,769	1.363	400	2,596	692,1	£ 400						
	3-4	2,897	1 181	1,317	£,596	1,250	1 316	3		1 3			
CERS.	Tor 0-5	12,813	6,233	€ 475	12,803	6,239	8 470	5		5			
	10-15 15-10 15-20	11 495	6 658	5 637 5 109	11 450	8 643	5 807 5 0°3	197	15	15	4		
	15-10	10 440 7 733	5,21 3 793	3 940	4.8*4	5,-11 3 174	17.0	2744	610	134	63	ő	54 439
	30-40	14 630 11 631	6 0H6	7.7 t	3,726	679 347	1,077	10,337	4179	8 35 4 504	517 1.218	176	
	40-50	7,365	3 703	3 661 209 1 (3)	239	107	13	6 X84	3,516	-, 13	1,218 1,863 1,573	176 *79 340	1, 54 1, 23
	60-60 60 and	4 476 3,183	17 L	1 (3)	103 71	42 33	51 33	1,585	1,271	317	1,523	41	1,051
	•												
	Tot	52 4	37 1	23	32	18	26	23	26	•			
	0-1	1		ĭ	ï		3						
	34	3	1	1	3	- 1							
	4-3	*	i	í	3	i	i						
OTEXAS.	Tor 0-5	12	4	•	12	4	•						
	5-1	5	3	1	2	3							
	10-15 15-7	•	3	3	3	-	;		1				
	1>-30 30-40	15	11,	4	6	6		9	5	1			
	43-4 50-7	*	- 1	ĵ	į		j	j	į				
	to and ere	•		1	,		1	3	z	1			
						RAMNAI	3						
	Tor				850,824	449,152	371,378	774,269	345,160	409 409	203,862	37,262	265,997
	0-1 1	48,355 \$3,898	43 180 8,1 0	23 173 7 4	48,334 82,693	23 1 9	3 175	1	1				
	( 3	M 549	037	*7 *6	43,376	~~?e91	3 7	13	8	2			
	34	80,845 82,287	-4 12	25 13	54,811 57,227	4,100	4,170	23 55	13	18	:		3
Å _{I tt}	T 0-8				249 645			102	42	83			
30%	5 1 15-13	237 117	11,333	11 73	233,011 197,633	11 940	11 .01	2,031	3.0	161	61		43
	1 13 ***	113 791		43 1	51 70t	17 44	9 1 7	9,307 69 770	14 54	8,31 T 83,203	215	334	116
	3.3	247,3	1 1	141 ~43	61 676 6 653	0712	1 314			13111	17 100	43 8,750	11 11 10 4
	in.	111,410		Cri 3	2.968 1.199		24	131,234	1 3-	a. 14	\$0.208	87457	4 111
	44.5	13,371	27.3 6	""	675	241	וני וגנ	84 840	11 20	7,295	48 781	11 11	37 171

		Age Se	x and C	ivil Co	ndition	(Part 1	—Distr	icts and	1 State	s)—conf			
		Pos	pulation.		t	omarrael	ı		Married			Widowe	i.
Religion.	Ago	Persons	Males T	rnelea '	Persona	Malos	F males	P reons	Males.	Females.	Persons	Malos I	males
1		3	4			7	3	•	10	61	13	13	64
						MAEAET							
ſ	TOTAL	2,016,207	937,159	2,059,748	530 <b>4</b> 50	840,131	440,399	\$30,126	407 094	449,042	210,091	39,784	170,307
i	0~1	65,409	27 584	8 8-5	65,403	27,583	8 825	1	3				
ì	1	60,328	*96'8	30 700	60,316	964	30 69	12	10	6 14			
ì	3~4	61 128 66,979	*9 987 \$ 150	31 141 28 8 '9	61 104	28 130	31 127 8 80	24 45	19	26	2	1	1
	4-5	6.,554	6,29 (	6,60	5486	*6,68	ć, 18	67	25	37	6	1	5
ALL R	Toral 0-5	287,398	141,843	145,733	237,246	341,582	245 664	144	59	\$2		2	
	5-10	256,604	1 7 776	1 3 5 76	<b>.54 951</b>	1 7498	1*7 453	1,589	55	1,316	64	.7	57
- 1	10~15 15~ )	177 845	116 383 83 668	82 823	225,846	2,143	36 588	7 078 67,283	11 489	5 446 55 615	1,829	14 75	1,534
	20-30	849 027	15 3	191 772	85.006	63 603	17.201	249 211	83 D 6	163 85	13,810	524	11.285
	\$0-40 40-20	297 051	137 151	102 312	11 872 3,416	10 05 L 589	818	4 ,587 156,404	12 168 0 161	1*0,379	3.,612 43,268	4 909 7 455	7 703
	S60	138,671	63 390	77761	2,846	1 152	349	84 607	56,916	7 661	6718	0 987	4 "31
	(6) and	103,919	\$ 764	66 153	1 034	714	3 '0	47,.53	37 411	981	60 632	14 611	46 0 1
+	TOTAL	1,692,930	828,019	872,921	203 165	416,622	358,343	717,260	344 609	372 651	178,522	31,598	143,9*7
	0-1	46,133	615	*3,633	46 152	617	3,333	. 1	1	7			
	1 3	\$9 436 50 167	1,300	23 156 5 505	40 443 60 150	4 568	3 341 3 341	1 i	6	ní			
	3-4	46,733	23 041	-3 689	46,697	22 031	3 808	84	1			. 1	1
	4-3	4.,996	1 617	1 479	4.,939	1 495	23 444	53	1	3	•	1	3
Hrs.	Tor 0-3	222,502	116,051					118	44	72	•	2	•
	\$ 10	209 743	101 616	10 1.3	208,301	104,377	1301	1,384	31	1 150	58	.7	.51
	1 ≻13 15 °0	190,259	D 585 U 45	22 213	184,264 88,759	95073 60 L	83,43	55 856	551 0 746	48 140	131	14 15	117
	*0+30	221,263	122 264	137 891	71 294 10 135	59 349		209 070	7_737	133 333	11 895		D 4.4
	30-40 41-00	41,371 175,521	67 33	88 482	10 128	8 693 305	9 63	203,370 131 72°	76 165	99 660 83,546	27,863 40 848	4,331 6 568	*3,512 34 50
	w>-60	117 4_6	67 39 57 783	69 641	1.275	9 )	91	71 309	43 110	23 100	44 844	8 627	36 167
	Loo and	21 611	41,397	47,-36	802	897	15	89 509	31 311	8 196	61,330	1 483	24 811
	TOTAL	120,215	53 4.6	65,907	87 193	30 8 12	\$0,585	50 681	21,353	29,308	12 476	1 483	11,012
	0-1	8,322		1 799		17.3	3 799						
	1-3	3,579	1 856	1 933	3.567	1 681 1 909	1 9 1	1 6		1			
	3-4	3.577	1 777	1 750	3,520	1 776	1 746	7	5				
	4-5	3,293		3 621		1 66	165	7		ь	,		
Менци.	Tor O-			8,133				20	8	12	1		1
	5-10	18 094		\$ 109 61	15,923	7 961 6 944	7 96 6 703	188 85	41		3		3 11
	15 *0	10 791	4 215	6 574	13,699 8,274	3 169	1 906	5.361	738	483	150	b	150
	3: -10	20,341 15 73	7 6 ا اقتر6 1	3 512 9 143	3,84.	2 1	874 113	15,895 13,390	4,8 6 1°0	11 /73 7,2°0	1 946	116 18	55 1 761
	43-30	16 153	4 11	6 36	1 120	63	57	8,118	4,504	3 613	2,918	•	691
	\$4-60 \$0 and n	7,311	3, 8 7 B37	4,nr	84	43		4,224	9r 8	1,316	3,051	3146 6∪8	723 900
	(	-,		-,,,	-	•	•••	2,431		• • • • •	8,000	605	<b>P</b> (-)
	Tot		107,417					28,210	41,123	47,012	12,010	3,723	15,367
	0 1	0,733 0,993	3 3-11	3,56	6.733 2 993	3,.63							
	2-3	7 051	1 3 3	3 4	7,067	3.30	3,543	3	1	1			
	1-4	9,718 9,26	3 3 113	3,3	6,763	3,3 5	3 374)	4	Ä				1
Car #11	Total b.							-	,		1		1
477	\$ 10	20,76	5 13,6 2	132	80,723	151	15,44	87	11	3			2
	13 13	21,12	2 13 44		27,81	13.47	140 3	211	97	****			ī
		37 617	7 14 (	26.34	111143	7	3 277	23.218	\$ 347	164 2	1,024	16	102
	1:-	29 96 21 46		1 143 (	4,331	7		25,805	1-,366	13 133	2,803	376	2.47
	31-6	14.00	4 7 7	. 7	200	ii	1 34	8 974	9 6 4 5,619	3 133	4,507	4.3	3, 33
	fo soler	r 11 05	i 35:	. 15	46		0.1	6,112		3 166	8 794	1,514	î 10

AGE EX AD CIVIL COXDI

### TABLE VII

		Po	pulation.		t	omarnel			Married			Widowe	Ł.
Religion.	Age	Persons		males	Persons.			P reons.					
1	2	:	4		٠	7	3	•	10	61	13	13	64
					T	(XEVEL)	LY						
1	TOTAL	2,046,907	937,159	A59.748	530 630	640,232	440,399	830,126	407 094	449,042	210,091	39,784	170,307
	0-1 1 -3	66,409 60,328 61 128	27 584 *9 6 '8 *9 087	8 8_5 30 700 31 141	65,403 60,316 61 104	27,583 9 6 4 9 977	8 825 30 69 31 127	1 12 24	1 4 10	6 14			
	3~4 4~5	66,979 6554	3 150 6,29 t	28 8 °9 6,60	66,83° 5,486	28 130	6 80 6, 18	45 67	19 25	26 37	8	1	1 5
ALL R LI	Toral 0-5	287,398	141,643	145,733	257,246	341,582	245 684	144	59	\$2		2	
	5~10 10~15 15~ ) 20~30 30~40	177 845 849 0°7 297 051	137 151	93 937 191 772 169 909	108,733 85,006 11 872	2,143 63 603 10 051	36 588 17,201	1,589 7 078 67,283 219 211 4 ,567	55 11 489 83 0 6 12 189	1,316 6 446 55 615 163 85 1*0,379	1,829 13,810 8,,612	75 75 -524 4 909	150 1,534 11,286 1 103
	40-00 6-60 60 and	138,671 108,919	103,203 63 290 5 766	7) 761 66 153	3,416 2,816 1 034	589 1 157 714	349 349 3°0	155,404 84 607 47,253	0 161 56,946 37 411	56, 43 7 661 9 81	43,268 6.,718 60 832	7 453 0 987 14 611	40 813 4 731 46 0 1
	TOTAL	1,692,930	828,019			-		717,260		372 651	178,522	34,598	143,9*7
	0-1 1 3 3-4	46,133 49 436 50 167 46,733	615 1,200 1 57 23 941	*3,633 23 156 5 595 -3 689	46 152 40 443 50 150 46,697	617 4 °06 4 565 22 031	3,333 117 3 341 3 808	1 11 17 24	1 4 6 1	11		!	1
	4-3	4,996	1 617	1 479	4.,639	1 493	23 444	53	1	3 72	4	1	3
III-4	Tor 0-S		116,051				1391	118	31		58	7	51
	\$ 10 13-13 15-70 70-30 \$9-40 41-40 49-60	190,289 146,197 291,262 41,371 175,521	0 585 0 48 133 369 116 945 67 30	01 01 73 713 137 891 1 1 4 8 83 452 69 641	\$08,301 184,264 83,759 71 294 10 138 931 1,278	95 0 73 60 E 8 693 305	80,43 9 503 1 903 1 43	5,894 55 856 205 070 203,370 131 72° 71 309	551 0 746 7_737 103 701 78 165 4* 110	5 313 46 140 135 333 99 660 53,5-6	131 1,547 11 895 27,863 40 848 44 844	14 43 1 4,331 6 568 8 677	117 1,299 0 6.6 *3,512 34 50 36 167
	(so and	E1 611		47,34	87 193	697	15	89 509	31 311	8 196	61,330	1 483	11.012
	TOTAL 0-1	120,215 8,323		66,907 1 700	3,522	30 8 12	80,588 1 790	50 681	21,353	29,308	12 476	1 483	11,012
	7117	3,871 3,871 3,571 3,571	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 621 1 621	3,878 3,867 3,620	1 691 1 909 1 776 1 66	1 0° 1 1 938 1 746 1 6 5	1 6 7 7	3	1 4 8	1		
***********	Tor O-	3 18,09	8,950	8,135	18,074	8,852	P,122	20		12	1		1
Мения.	5-10 10-13 13-70 71-30 3-40 43-30 54-60 60 and re	18 09- 14,56: 10 79- 20,34 15 73- 16 13- 7,53-	88,0 4 4213 1 7 6 1 6,081 2 4 81	6 578 3 583 9 147 6 361 4,00	13,699 5,274 3,56	2 ,1	274 113 57	168 85 5,361 15,895 13,390 8,118 4,224 ,632	4.8 4.8 6.170 6,506	4 8 3 11 /73 7,2°0	3 11 150 884 1 946 2,918 3,051 3,608	116 18 2 3*6 605	3 11 150 53 1 761 591 723 900
	Tot	227,60	4 107,417	718,917	120,308	27,236	87 45B	28,210	41,123	47,012	18,010	3,723	15,267
	0   1   2 2-3 3-4 4-5	0,73 0,93 7 05 0,71 0,26	ا ( ا 1 سر ( ا 1 سر ( ا	3,567 3 44 3,3	7,067 6,743	3,3 3	3 490 3,545 3,545 3 370 3 149	3 4 2	1	1	1		1
CH TLL	Total b.	3. 33,75	7 18,833	17,583	37,799	76,825	27,161		,	. 2	1		1
Cx fti	3 17 1 15 13 3 6 ~ 30-0 6 and er	20,76 51,22 21,85 27 61 29 96 21 46 14,60	2 13 14 7 6 2 7 14 6 7 13 6 2 1 3 3	11 (5) 31 (5) 31 (5) 11 (5)	11 143 4,339 273 202	13 to 7 8 t 1 7 to 7	3 277	\$ 036 \$ 036 25,218 25,805 18,560 \$ 074	37 9 6 8 367 1_366 9 6 4	8 32 16 4 9 13 13 9 7 / 71 3 133	2 1,025 2,803 4,507 4,822 8 794	1 6 378 6/3 9 6 1,516	103 967 247 247 27 1

VII

A E SEX AND CIVIL CONDI

TION ( I I-- ) TRICTS

AND STATES)

### TABLE VII

	,	ige ber Po	pulation			marned.			farriol.	,	v	idowed.	
Religion.	Age.	Persons.	Males 1		r mone.	Malos. F		Persons.				Maloz. F	
1	t	3	4	5	6	7	6	4	10	11	1	13	11
					KII	.ciris_	ont.						
1	TOTAL	25,607	13,801	12,806	15,185	9 451	8,734	9 673	4,995	4 677	1,750	355	1,395
ĺ	0~1 1	686 701	315 360	325 311	686 701	319 360	239 311						
į	3-4	70 861	311 310	361	70° 681	341	361 331						
	43	673	313	330	671	311	330	1	1		1	1	
Сияль-	TOTAL 0-5	3 423	1,70*	1,721	3 411	1,700	1 731	1	1		1	1	
TILT	5-10 10-15	3,480 3,354 2,795	1 741 1 651	1 03	3,473	1 739 1 643	1 731 1 6 8	. 80	7	73	.8 27	1	3
	15 )		935	1 379	1 937	1 73 1 666	714 516	761 3,067	1 60	641 187 163	193 374	3 67	160 307
	30-40 40-40	3,769 2,217	3 *03	1 014	451 179	73	17 106	1 619 747	1 701 1 038 516	560 31	420 364	7 71	319
	60 and er	1,233 855	454	604 401	122 89	36	63	387	310	77	369	108	61
	Tor	712	434	278	263	152	96	372	314	157	73	38	35
	0-1	17	11	6	16	10 5	8	1	1				
	133	13 10 7	3	6	11 7	4	3	8		3			
	1-5	21	i	,1 ⁴	16	8	10		1	1	1		1
OTHERS .	TOTAL 0-5	43	32	36	59	30	29		2	8	2		2
	5-10 10-15	61 62	30	31	81 45	6	3 16	16	3	10	1	ł	3
	10-30	74 153	51 112	51 51	43 48	36 45	3	28 106	13		3	.7	1
	80-40 40-40	119 80	73	41	14 7	10		68	4)	35 11	14 11 12	10	4
	SO-60 (6) and TET	46 39	35	19	•			33 **0	13	ă	19	5	14
						MALABAS							
	į.	3,533,544						2,339 005	#35 468	703,537	378,171	54,670	323,501
	1,1	113,814 1*0,9*8 114.453	64 441 67 4	64 493	170 975	6 D 6 04 414 37 19	56 039 48	2					
	3-4	102,812	تد اد	£/7 7 47 03 6	1(4 458 102,583 95,146	(1 A13 42 [3]	37,-56 50 33 45 99	5 23 39	,	-5 3	17		10
ALL	Tor 0-3.		-	272 486			71 413	43		59	24	3	11
ltru	5-1	445,331	59	16 96	441,853	- 4	13,314	2 284	169	3 116	48	15	232
	[11-1 15 m	4 8,422 510,330	1 1		401,576	136 L	1840 S	23,117 125,299 102,85	1 -36	717, 1 2 563	10,802	1,3 4	9 411
	34	805,703 483,330 225,96	-3(11 16 16	33 7	160 03 *7,233	1 4 713	3 9 1	386 547	140 417	76 433 181,3 0 86 661	43,818 69,5 1 83,878	7 9.40 1 1 9 9°0	35 M 59 (11 72,954
	0 01	202,101	9 1	1 1 16 1 3 47 N3 119	8,167 8 437 	1 117	1 -33	118 045	12,273 26,673 1 Eu	31 4**	20 618 87,542	1,327	0 191
	Trial	77,041			73,043	640 679		\$70,933	433,545	437,393	262,963	29 610	223,323
	1.	78,641	3 1	34 6 1	76,441	34,31 34,1 34,.46	36 91						
	34	60,94	3 3		63.831	3 11	3 %	10		1 9 13	1 5		1
linge	T 7 0 1	3(1,9)	7 274,76	174,076	347,797	174,753	176,018		,	25		1	
11-100	10-15	291 72 292 141	7 (11 131	12 20	757 W	111124	133,64 11 11	1,513	63 520	.12	168	13 63	134
	(5.50	914 641	1 L.S.	1111	132,057	-7 16	41.56 7,0	77,813	13 11	81,341	1 168 7 117 27 177	3 177	6 [95
	5.50	225.11	1 111 11	11 202	1818	31	202	231 153	13" 634 10: 446	121 421	49,927 57,991	7,216	27 641 L 751
	the the	167 79	130	13.11		1 1 3	1 153	91 692	35,14	~* 1*2	67 453 6-973	1 611	3.042

		rge Dez Pe	pulation	1	t.	marned.		3	Isrnol.		V	Mowed.	
Religion.	Age.	Persons.		Females.		Malos, F		Persons.	Male F	emales.	Persons.	Malos. F	
1	•	3	4	5	6	7	4	4	15	11	1	13	11
					KI	LGTRIS—	cont.						
	TOTAL	25,607	13,801	12,806	15,185	6 451	6,734	8 672	4,595	4 677	1,750	355	1,295
	0~1	68 <b>6</b> 701	315 360	328	688 701	318 360	339 311						
	3-4	70 661	311 310	361	70° 681	311 210	361 331						
	4.5	673	312	330	671	311	330	1	1		1	1	
Спяля-	TOTAL 0-5	3 423	1,70	1,721	3 411	1,700	1 722	1	1		1	t	
TILY .	5-10 10-15	3,480 3,354	1 741 1 651	1 93	3,473	1 739	1 731	80	7 140	6 73 641	37	1 3	:
	15-2)	2,795 6 461 2,769	822 1 116	1 379	1 937 -,182	1 666	714 616 17	761 3,067	1 60	187	193 374	3 87	160 307
	30-40 40-30	2,217 1,233	017 1 103 6 13	1 71 1 014 604	451 179 122	73	108	1 616 747	1 039	560 31	420 364	71	313
	50-60 (60 and er	855	451	401	99	36	63	387	310	77	369	108	61
	( Tor	712	434	278	263	182	Æ9	371	216	157	73	38	35
	0-1	17	11	6	16	10	đ	1	1				
	1-3	13 10 7	3	6	11	4	3	3		3			
	144	21	3	1 ⁴	16	3	10		1	1	1		1
OTHERS	TOTAL 0-5	63	32	36	59	30	29		2		1		1
	5-10 10-15	61 62	30		81 45	6 7	3 16	10 16	3 8	7	3	1	3
	10-15	74 163	51	23	43	36	Ť	28 106	13	15	3	7	1 2
	30-40	119	73	i	14		•	69	53	25	14	10	:
	50-60 50 and 107	46 59	31	1 *	. 1	ı		23 *0	13	11 5	11 12 19	5 5	14
	•				1	KALABAI	٦.						
	Tot	8,523,844	1,716.134	1.517,004	,396 TEE	1,000,000	790JU J	2,359 005	#35 <b>#</b> 68	103,557	\$78,£7£	56,670	\$21,501
	1 1	113,914	∴5 970 64 44 1		170 076	898	58 939 48	2					
	3 3	114 453	57 I	7,-71 1077	114 458	37 19 51 833	37,-56 50 23	5		-5	3		
	4-5	96,197	49 161	47 031	96,146	49 131	45 92	39	3	3	13		10
ALL	Tor 0-5.			272 456			71 413	43		69	14	2	11
*.	5-1 11-1 15 ~	415,394 4 6,422 610,330		7 717	441,863 401,576 704 769	14 5 64	12,319	2,254 23,117 125,299	1 "36	3 116 717 1 2 763	1 729 10.803	16 61 1,3 4	231 1 668 9 411
	3 4	605,703 483,330	41°	33 7	160 03	1 4	3 5 6	402,85	140 417	1873 0 -0 432	43,818 69,5 1	79.0	33 M
	17-2	202,101	. 16 16	3 1 4 44	6,147	4 713	3 4 1	239 917	1, 253 273 88	86 661 31 4**	83,878 80 619	9 9°0 1 ,127	73,934
	(c n1	15.,.01	10	N3 418	091	1 147	911	62,879	1 `3د	9 K-5	87,542	110	7 870
	TTAL	2,303,756	1.11 .44	1.190,000	1,1011	640 679	509,375	850,938	422,545	457,393	262,963	29 640	223,323
	1,1	73,041 78,441	3.7	34 € 1	73,043	34,31	25 91						
	34	72,830 63 54:	3 35 1	6 2 1	76,441 72,979 63,831	34.14	3,33	10	1	i 9			
	4-3	60,941	31	*9 7	60 953	31 5	*	31	i	13	ā	L	i
Unte	) Tr 01					274,753		32	7	25	•	İ	
	10~13 (3 °5)	291 72	1 ( ( ) ( ) 2 ( ) ( ) ( ) مذرا ( ) (	13 4	917 W	1111 24	11 11	14,013 14,013 77,513	53 530	12.03	1168	13 63	1125
	2 4	393,94	1 15 m	7 217	132,057 105,690 33,14	79.34	41 .s 7,n		13 11 9 413	167,2 5	2 117	3 177	4 (95 23 W
	\$ 50	111 77	1 1)1 11 1 60 7	11 75	2.59	121	3 /2 3 /2 1  33	160.109	13" 634 10 144	121 431 2 13 131 431	45,927 67,923 57 453	7.216 7.217 7.6 9	33 64) 5-153 4-41
	(+ est ve		1 731	5 4 61	248	414	412		39,14	4 × 2	L-173	1 911	3.062

VII

AGT SEX AND CIVIL CONDI

TO ( |-DI TRICT

ADD STA LS)

# TABLE VII

		•	x and C			-	–Distr		-	—cont		er 4.	
Religion.	Ag-		opulation.	_	_	mmarried			Married.			Widowe	
1	1	Perso <	Males. Fe	males	l'erton 4	3141cs. 1	males.	l'ersons 9	10	males.	Persons.	51a164.	la La
					40.071	KAKAR							
	Tot L	1 061 187	512,340 8	47 747				440 115	204.236	213 879	121.114	18.107	103,007
1	0-1	31 879	17,254	17 515	34.859	17,3.6	17 503	19	6	11	1	,	1
	1 -3	34 359 31,563	17 031 15 564	17,3 8	21,319 31,507	17 0 15 549	17,297 15 038	39 69	15	30 44	1 2		1
	3-4	29 071 26,938	14 461	14 f 7 13 407	28 983 26,825	14 450 13 549	14,533	156	14 38	118	15		13
Hrvo -	Tor 0⊷3	156,273	78,012	76,861	156 493	17,926	78,567	359	84	975	21	2	19
11.10	5-1 10-15	137 568 182,443	69 668 87,261	53 000 63 184	132,897	59,530 58 414	53 387 51 314	4 822 14 187	3 9 631	4 493 13 331	149 535	9 16	140 819
	15-40	95 190	41639	50 531	47,555 35,197	37 014	10 541	45,219 130 144	7,317 41 870	37 901 85,274	2,417	3 S 1 937	,089 537
	30-40 4)-J	177,325 142,759 103,547	59 65 51 199	73 493 51,315	6 954 2 825	4 679 181	1 73 544	116 637	81,523	55 114	20 168	3,506	17,304 24 108
	50-50 60 d re	53,834 50,316	31 093 22 43	34 39 5_51	799 670	830 323	69 183	35,4°B 19,217	6,5 5 18,-15	9 803	8,607	3,940 8,50	24 667 5 104
													<b>.</b>
	Tot	180,210	88,093	92,711	26,093	55,351	40,741	69,058 1	31,295	27,863	15,000	1,353	13,707
	0-1 1-2 3	6,027 6,307 6,105	3 37 3 149	3 153 3 153 3,090	6,0°6 6,293 6,094	3 035 3,145	2 990 3 149 3 683	ě	1	6			
	17	5,643 5,326	- 51	769 ,569	5,634 5,303	3 011 -,633 719	781 .833	11 9 21	ī	13	8		3
	Toral 0-5	29 403		14,591	29,549	14,784	16,355	51	19	33	,		,
MUSICIA	3-10	25 743	131	1 519	23,194 22,294	13 184	1,,010	530 1,866	39	491 1 794	19	ì	12 65
	10-16 15-*0 *0-30	24,210		9,324	9 913	7 093	7°0	7.074	789	6,315	880	21 138	339
	130-40	20 161 22,301 14 796	10 714	11.547	1 057	911	178	19 430	9 615 7 162	8 816 3 954	2,784	188	600
	40-00 ul-60 60 and Te	9 081	4 760	4.33	103	6	17	6,805	4 416	1 357	8,174 8,511	256 561	2 918
	•												
	Tor	122,210		63,270			31,718	44,123	20,911	23,142	9,557	1,311	9,150
	0-1 1-3	4 155 3.93		-,167 116 01	4,_33 4 153 3,937	045 1.9 5	167 119 01						
	14	3,641 3,461	1 858	1811	3,649	1 839	1,61t						
C 15-	TH O			8,741			9,792						
	5-10 10-15	17 477	9 961 6,16	6 511 7 951	17 473 15 900	# 961 # *07	6 911 7 93			87			
	13-49	15,200 19,33 18,18	4 76	8,5 (	7.347	44.5	87t	3,943	317	,593 6 153	62	45	60
	40-3	14 82	6 6 6 6 7 8 9 1	7 900 5 644	1,23		809 330	1_260	60~3	6,237	1.333	117 211	1,45
	C anl w	2 21.	7 3 1 3 1	3 633	\$11 *23	133	479 123	B,009	3,315	1 661	2,400	533	2 047
	( ***	2,59	9 4 437	4,151	2,5**	2,514	1 403	3,348	2,660	1,653	1,2%	263	1,637
	0–1 1	21	3 tr?	1.0		109	103			j			
	3-4	19	1 95	*			11 94	1		i			
	4.3	14	5		247	77	17	1	. 1				
,	T-7 0-	.3 p.3 97											
	le is	91	3 513	- #	1 BT 3 99 45	1 13	34	9 9			1 1		į.
	3.4	1 47	ei -17	3	4e:	31		613	*90	3	110	10 47	17 94 179
	12 6	1,27	17 .5	113	1 9	;		313	ı s	117	296	47 6. 87	ព្រ
	Įt⊩ lav	** 63	3		7	•		20	in			71	3-7

		1	opulation.		U	marraed		:	Marmed,			Wadowe	ι.
Religion.	Ag-		Males. Fer	nales 1	Person						Persons.		
1	•	1			•	7	,	9	10	11	1	13	44
					SOUTH	HARRE	A—cont.						
ſ	Tot L	1,061,187	212,340 54	15,847	499,558	289,997 2	196,961	440,115	201,236	213,879	121,114	18,107	103,007
1	0-1 L	34 879 34 359	17 031 1	17.515 17,3 3	34,859 34,319	17.0	17 503 17,297	19 39	8	11 30	1		1
- 1	3-4	31,563 29 071	15 561 1	16 004 14 f 7	21,507 28 583	15 519 14 450	15 939	69 86	15	44	2		
- }	1-5	26,936		13 407	26,825	13 549	13,76	156	35	118	15	_	13
lireo }	Tor 0-3	156,873	-		156 493	27,528	78,587	359	94	875 4 493	21	2	19
1	5-1 10-15 15-40	137 558 132,445 95 190	67,261 6	65 164 65 164 60 531	182,897 117 7*8 47,555	69,530 68 414 37 014	63 367 61 314 10 541	4 822 14 187 45,218	3 9 631 7,317	13 331 37 901	149 535 2,417	16 3 8	140 619 ,089
	*0-30 30-40	177,325 142,759 103,547	78 895	09 430 73 493	35,197 5 954	3.,055 4 879	4 699	130 144 116 637	41 870 61,523	83,274 55 114	10,994 20 168	1 937	9 057 17,304
)	4)-J	102,547 63,834	51 199 3	51,318 34 39	1 825 799	1,-81 530	814 814	73,108	46 41	5,698 9 803	27 514 8,607	3,506	24 108 24 667
ı	(60 ° d ⊤e	50,316	22 43	861	670	333	163	19,217	16,15	97*	30 609	5,50	5 104
!	Tot	120,310	£2,099 1	92,111	26,093	£5,351	40,741	\$9,058	31,295	27,663	15,000	1,353	13,707
1	0-1 1 2	6,027	3 37 3 149	3 133	6,076	3 036	2 990	1	1	6			
	34	6,105 5,643	3 015 51	3,090 769	6,634	3 011 853 719	3 083 781	11	- 1	7 6			
	4-3 Toral 0-3	8,326 29 403	757 14,812	.569 14,591	6,303 29,349	719	,033 26 <b>3,</b> 11	21 51	19	13	3		,
MUNUM .	5-10	25 743		1 519	25.164	13 184	1.,010	530	39	491	19	1	18
		24,219	7 573	9,194	22,291 6 613	202, 1 200 T	10 001	1,886	769	1 794 6,316	89 860	21	88
	15-40 15-30 30-40	20 161 22,301	15,124	17 039	7 923 1 057	911	1 040	18 430	9616	14,399 8 816	1 699 2,784 8,422	139 188	1,860
	19-49 14-60	14 T95	7,54 4 750	7 51 4,33	258 193	163	65	11 116 6,805	7 162 4 416	3 954 1 387	8,174	187 258	3,233
	[ 80 and ve	7,201	2,66	3 11	71	61	17	2,6 6	3 151	473	8,511	841	.,650
	Tor	122,214		63,170	89 626	36,673	23,763	64,123	20,991	23,112	3,557	3,317	9,150
	0-1	4,233 4 158	61	-167 116	433 4 153 3,937	94	167 119						
	123	3,937 3,649 3,463	1 835	01 1 811 1 6 5	3,937 8,649 2,463	1,9 3 1 R39 1 788	01 1,81t						
C 19-	Tr 0-			9,742	12 419	2,657	9,732						
TI	5-10	17 473	9 265	6 311	17 473	# 961	6 911						
	10-15	16,200 19,331 18,166	4.8 7	5,5 t	15 900 7,317 6,345	8 *07 4 4 8 4 194	7 93 971	3,243		.593 6 153	62	13	80 202
	314	14 824	6 161	7 900	1,23	- 19°	1 7.0 5m 33n	11 671 1260 8.713	6 0°3	6,237 3,554	547 1,833 2,016	117	1 802
	wilds	11,277 7,717 8,770	3 831	3 649	111	133	479 123	5,006 3,235	3,213 -,5 6	1 661	2,400	353	2017
	(37	8,5%		4.153	29**	2,314	1 402	3,219	1,660	1,433	1,300	263	1,637
	0-1	31:	3 109	1 8	213	109	103	وومرد ا	4,800		1,1-0	103	1,600
	1,3	210	1 93	113	216 161	\$115	11	i		,			
	3-4	15			117	77	17	,	,				
3	Ter 0-			490			431	1		,			
	\1° is	97 93	3 513	411	901	4.4	6 1 314	24	1	19	i		1
	1 3	1 45	0 -17	4	483 468	3,1	31	323	3	*91	110	1 14 47	17 14
	12.5	91	7 51	1	176 97 20	: 13	:			197	296	6.0	178
	€ I av	er 65			-	'•		312	197	.;	235 943	75	7 d

TO THE PART COART

TABLE VII

Age Sex and Civil Condition (Part I-Districts and States)-conf

		VEG DO	Popula:	tion.		nmarte		TIEN M	Marries			Widowed	L
Religion				Females.	Persons.	Males		Persons			Persons.	Males, l	
1	t	•	4	•		7	8		10	11	12	13	14
							E STATE.						
	TOTAL	39, 13	19,985		18,01	10,748	•	15,635	7,867	7,788	5,551	1,370	4,181
	0-1 1 3	1 155 888	611 417	441	1 155 859	611 447 486	441						
	描	979 1,240 1,260	458 646 633	6"0	979 1,210 1,258	671 633	6*0	2					
Vir.	Tor 0-5	5,52*	2,789		8,520	2789		2		2			
Reur -	5-10 10-13	5 179 4 478	6 6 ,331	-,57 <b>3</b>	5 010	C16	394	159 495	.0	150 455	10 18	1	9 18
	15-20	3,683 7,563	1 6*9	1.86	8 965 1 656 1,36	1,384	• • • • • • • • • • • • • • • • • • • •	1 894 5,48	40 417 *67	1 477 3 193	190	19 1 3	113
	30~40 40~50	5,424 3,459	-,819 1 907	.576	294 101	5 70	4	9 9 7 8	371	1,59	744 1,204 1,229	263 316	942 813
	80-80 60 d over	2,100 1,806	109	1 006	59 45	31	15	981 607	2 61 766 6 2	16 85	1 060 1 184	28. 363	778 701
	Toz	29 178	14,937	14,249	13,170	7,956	8,184	11,520	5,807	3,713	4 486	7,134	3,352
	0-1	616 624	451 3 1	367 303	618 6 8	451	367						
	13	712 898	338 4-0	354	712 898	3 i 338 450	354 448						
		918	453	459	918	459		2					
Hrep -	Toz 0-5	3,970	3,039	1,631	3,968	2,039 1 00 L	1,929	2 133	8	1 3	9		
	10-13 15-40	8,777 8,290 2,745 6,625 4 147	1 719	171	8,635 878 1,214	1 894	1199	399	รู้ รู้เ	368 3,008	13	1 2 18	13 95
	30-40	5,625 4 147	1,378 713 19	914 1 937	1 045	909	79	3,963 970 1,578	1 644 1 770	318 1 150	111 617 988	99 14	518 774
	\$0-50 50-61	1 601	1 463	1 -03	1 046 239 90 53 39	39	15	1,578	1 130 547	446	1 005	88 11	737 812
	[co d	1,345	646	66		30	9	421	\$63	68	858	93	893
	TOTAL	8,590	4,205		4,13*	2,254		3,530	3,765	2 765	918	189	739
	0~1	231	13	118	231 220	13 1(	15 116						
	123	217 253 57	103	144	283 287	103 139 143	144						
ji tin -	Tor 0~	2,291	143 <b>5</b> 22	670	1,291	622							
	B 1 10 15	1 192	G 16	5 6 423	1 171	(*)45 51	503 419	20 80	6	-0	1		1
	1 3	612 1 663	347	4 3	817 237	-er	85	418	93 63	373	20 106	20	17 16
	2.5	1 051	-51 36	3 9	49	41	8	1,27° 851 470	417	74 374 143	164	37	147 154
	& and ove	410	*36	11 709	5	4	2	185	195 [4]	62	183 239	31	149
	Tor	1 450	749	192	709	407	202	604	294	310	237	47	90
	1.1	53 44	:	~	£3 45	:	***						
	3 4 4 5	80 68 35	31		80 89 85	11	2						
Cx rs-	Tor 0.5.	241	129	122	241	129	222						
	3 1	210 149	tı	110	204 153	119	63 63		ł	, 6 1 2	1		1
	13 2 3 2-4	124 278	1 54	12	ij	41	13	225 225	13	13 56 137	21	6	13
	3	192 116 84	į~* 1			3 1	•	(6 25 25 154 81	P.5	64 21	32 31	11	21
	to sol our	ü	3.		•	1		7	15	ž	27	11	12

TABLE VII

		WEG DO	Populat	LIVII C		nmarn			Marned			Widowed	
Religion	. Age	Persons.	<u> </u>		Persons.		Females.	Persons.	Males. I			. Males, l	
1	t		4	•		7	8		10	11	12	13	14
					BANGAN	APALL	E STATE.						
	TOTAL	39, 18	19,985	19,232	12,01	10,745	7,264	15,655	7,867	7,788	5,551	1,370	4,181
	0-1 1	1 155 888	611 417	541 441	1 155	611 447	844 411						
	3-4	979 1,240	456	491	888 979 1,210	498	491						
	4-5	1,260	633	6.7	1,258	633		2					
Reu -	Tor 0-5	€,52°	2,799	-	8,520	2789		2		2			
0989	5-10 10-13 13-20	5 179 4 476	,371	147	5 010 8 965	716 32 1,384	166	159 495	40	150 455	10 16	1 2 19	9 16
	20-30 30-40	3,682 7,553	1 670 3 643 849	101	1 656 4,36 294	1,384	111	1 894 5,48, 3,9°8	417 *67 ,334	1 177 3 195 1,59	132 744	1 5 263	113 619 942
	40-50 50-60	5,424 3,459 2,100	1907	1,5	401 53	79 41	15	-,129 981	1 81 786	617	1,204 1,229 1,000	316	613
	60 d over	1,806	919		45	31		607	6 2	92	1 184	363	778 701
	Tor	29 176	14,937	14,249	13,170	7,936	4,184	11,520	5,807	5,712	4 486	2,134	2,252
	0-1	818	451	367 303	818	451 3 t	367						
	22	624 712 898	3 1 338 4-0	354 416	6 4 712 898	338 450	354						
	4-3	918	450	459	918	459	457	2					
Hrm -	Tor 0-5	2,970	2,029	1,031	3,965	2,039	.,						
	5-10 10-15 15-40	8,777 8,290 2,745 8,625 4 147	1 810 1 719	1,71	8,635 678 1,274	1 001 1 894 1 50		133 399	, \$3 53	1 5 388	. 15	1	12
	70-30 30-40	3,625	1,378 711 19	914 1 937		949	79	1 410 3,963	31 1 641 1 770	1,008 318	111 617 988	18 99	93 518
	40-50 50-6	2,673 1 601	1 165	1 *03	239 90 63 59	39	•0	1,578 695	1 130	1 150 418 115	1 005 853	14 88 11	774 737 613
1	(co a	1,348	646	66	29	31	9	421	363	68	855	93	593
	TOTAL	8,590	4,203	4,232	4,174	2,254	1,778	3,530	2,765	1 765	0+8	189	739
	0~1	281	13	13 116	231	13 1(	15 116						
	3.7	220 217 253	103	111	283	103	114						
	1~	37	113		287	113							
)/ TIR	Tor to	1,291	611 CHS	670 5 6	1,291	623 C16	678 503	•		<b>~</b> 0			
	10 13	1 019	5 a	493 4 3	137 817	51	419	20 80 418	93 6	71 2*3	1 20	2	1 2 17
	3 3	1 663	#1 #33	413 3 3	257 49	41	77	1,27° 851 470	53 477	71 374	106 161	20 37 39	56 147
	ne.	445	36 *34	34 A	5	3		470 237 163	195	144	193 163	36	154
	(ti anlow	410	*01	*117		•	2	165	iii	- 1	239	56	113
	Tor	1 450	749	702	109	407	202	604	294	210	137	47	80
	1.1	53 44	4	~	41	1	-a						
	31	50 63 55	31	۔۔	80 83 83	21 21	-3						
Cx th.	Tor o.a.	N1	129	177	20 201	יי	122						
TLA	3.1	210	61	1 10	204 153	179	93		1				
	10-13	169	58	1	153	41	13	46 83	13	13	1		1
	32.4	278 193 116	1,,,	11	•	3	•	228 134 81	81 84	137	31	11	15
	ti solenn	14	3.	13	ŧ	1		튁	15	21 3	21 24 27	7	17
								•	.,	•			••

A L SEZ ATD CIVIL CONDI

### TABLE VII

		Popule	41_			DEDATES			Marra				Wido	
Relimon	. Ago.			~ ~					_		_			
1		Persons Male 3	Femal	e Pe	e e	Males. I	emales 8	Persons 9	Malos.		los. 11	Persons.	Malos. 13	Females.
				,	UCKA	R STAT	E-cont	_						
	TOTAL	58	33	23	21	26		7 3:	t .	17	14	4		2 2
	0-1 1	1 2		1	1 2									
	3-4 4-3	1	1		1	1								
CERI	4-5	2	1	1		1		ı						
TIAN	Total 0~	6	2	4	6	2		4						
	5-10 10-15 15-40	1 2	1	3	2 2	1 2 3		. :			1			
	*0-30	14	7	7	6	5			a B	1	ā	. 2		1 1
	39-40 40-50 50-60 60 and ver	7 1 7 2	6	3	1	1			1	5 2 3	1	. 1		1 1
	TOTAL	29	10	10	13	14		4 1	ı	5	•			
	0-1			,										
	134	:		:	:			:						
_	1			•	•									
3114	TOTAL 0-5	•	2	2	•		,	•						
	6-10 10-13 15-70	5	3 2	1	5	3								
	*0-30 30-43	5	į	i	- 1	3		į	i		i			
	40-50	•	į	•		:			•	ŧ	3			

TABLE VII

s. Females.
••
2 2
1 1
. 1
1

TABLE VII

Ave Sex and Civil Condition (Part II-Cities)-conf

		A	ge Sexa	and Ch	ril Cond	lition (	Part II	-Cities	)~cont				
		P	opulation.		Un	marned			Married.			berobi??	
City	Age	Persons.	Malos. F	emalos.	P reona.	Malos.	Females.	Persons.	Males. I	mal .	Persons.	Malos. F	emalos.
1		3		8			•		10	11	L	13	14
	TOTAL	95,199	49,832	45,318	45,953	27,299	18,554	40 426	20,994	19 432	8,919	1,587	7,232
1	0-1	536	1,307	1,_79	536	1,.57	1,279						
	1-3	2,649 ,616	1 413	1.31	2,619 ,615 ,668	1 413	1,34	1		1			
	3-4	2,400	1,338	1,3 °9 1 186	399 399	1,238	13 S 1165	;		1			
,	TOTAL 0-5		6,529	6,539	12,065	6,533	6,536	3		3			
CODES +	5-Ln	11 489	5 831	8 631	11,374	5 838	5,536	104	13 36	91 651			. 4
	10-15	10 797 6 558	5 653 5 1 6	5 161 4,5 6	10 115 5,368	8 96 43	4,519 [ 143	667 4 185	205	3,_50	15 115	12	11 103
	*0-30 \$0-40	18 493 13,863	9 68 7 643	6 )	4 65 817	4 00 1 684	133	13,063 11,323	5 560 6 638	7,503	776 1 723 2,209	114 60	1 463
	43-50 -0-60	6,858 5,269	4 791	4 064 551	259 126	200 88	59 38	6,390 3,087	4 .56	131	2,209 056 2,019	333	1 671
	(6) and w	8,700	3 716	1 914	17	45	3	1 604	1,-71	333	2,019	470	1,519
	Torat	68,889		23,299	30,261	18,096	13,165	28,294	14,111	14,183	8,334	1,353	6,951
	) 0-1 1	1,345 1,510 1,761	67 7.50	673 760	1,345 1,510	87 7 (0 834	673 750						
	1	1 714	636	907 879	1 761	834	907 876						
	TOTAL U-	1,373	771 3,986	198 1,018	7,90*	3,886	4,018						
T st	5-10	7 531	3 861	3 787		38.0	3 696	103	24	89	2		:
	10-15 15 T	7,239 8,70	2.654)	3 55 1	1,546 6,722 3,771	3 615	3 077	511	33	476 314	6	6	8) 8)
	*0-30	12.873	3,416 6 4 8	3,_30 6 395	3,451	3 033	86	511 2,843 8,686	3.3 G 4 253	8 360	706	93 212	613
	4)-50	9 793 7 095	4 976 3 53	4 817 3 534	676 163	501 146	75 17	7 107 4 824	3,103	3 411 1 710	1,510 2,099	301	1,299
	6 nd	4,539 3,104	3 53 -236 1 67	,303 1 65	31	64 31		2.463 1.157	1 837	6,0	2,010 1 #13	233 430	1 677
	(Тлы	84,754	3 6,673	32,084	35.9.3	21,255	14,689	34,881	12,506	12,375	8,952	811	5,841
	0-1	1 776	255	86	1 725	866	839	1	12,200	1	0,555		•,
	1 3	1 755 1 774	8.6	100	1 755	9 E	9			,			
	3-4	1 714	16	865	1 714	215 214	204 18		1	3			
	Tor n-	-	4,290	4,719	8 419	4,277	4,312	10	,	,			
M ro	1 5 1	8,377		4 116	8,281	4,203	4 9	60	6	81	3		1
	10-15	8,230 7 101	3 915	3 911	4 573	3.1	3 565	263 2,118	3 19	1 *0	71	۵	69
	3 40	1477	767	4.0	4 59 1 907	3 1	634 31	7,259	565 3 9 1	1 1°03	1 015	63 127	461
	51 -60	617 5.835	3 ****	1 36	253 140	*1] 97	15	4,435	1,3	1,000 649	146	196	1,239
	(er and r		111	í 4°	131	64		1,259	i 16	**3	1 464	300	ilui
	۲ }	63,63		\$2,260	35,741	15,311	9,976	37,270	17,331	13,931	7,321	978	8,315
	0-1	1 40	1	136	f 62) 1 400	74 64)	14.53 74.0	4	1	1			ı
	3-4	176	97	95	1 761 1 717	71	917			3	2		*
	4-3	1 600		* 9	į 179	911	863	25	5	13			1
c×	Tor o	. 252 112		4,301 3 7		1,70			13	9 4			4 16
	liis	7,04	3 647	3 401	5,34 5 2,107	3	1 19 1		1,3 6	ا ڈر	31	3 3 10	in So
	13.77	11.61	7 8 1	6, 65	8 15 839	1.5	1 14	10.533	4,178 4,713	3,23	790	7	1197
	67-36 30-40	1.13 1.13		3 112	111		3 61	4,434	3 1 4 2	1 4 1	1 787	11/4 21.5 27.6	137
	( soler	न भीत	1,23	141	23	17		1 123	9 13 9 13	518 176	1,613	3.2	1,271

		Pr	opulation.		Us	marned			Karried.		,	herebi?	
City	Age .			emales.			malas			mal a	Persons.	Malos F	emalna.
1		3		8			6	1	10	11	L	13	14
	TOTAL	95,199	•	45,316	45,953	27,299	18,554	40 426	20,994	19 432	8,919	1,587	7,232
	0-1 1	536 2,649	1,307	1,.79	2,536 2,649	1,307	1,279						
	3-1	_616 _667	1 413	14)3	615	1 412 1,235	1 40 1 3 8	1		1			
	4-5	2,400	1,-14	1 186	399پيم	1,-11	1 165	i		1			
Cones	TOTAL 0-5		8,529	8,539	11,065	6,533	6,536	3		3			
TORE	5–In Iu–15	11 48° 10 797	5 831 5 653	5 631 5 161	11,374	5 838 5 96	5,536 4,519	104 667	13 36	01 651	15	1	11
	15-70	6 555 18 493	9 68	4,5 5	5,368 4 65	4,5	1 143 538	4 185	205 δ 560	3,_50 7,503	115 776	114	103 664
	30-40 4 -50	13,863 6,858	7 643	6 1	817 259	200	133	11,323 6,390	6 6,/5 4 -56 ,-35	16.3	1 723 2,209	*60 338	1 463
	40-60 60 and ve	5,269 3,700	35 3 7±6	551 1 914	126 77	88 45	38	3,087	33ء, 71–11	83. 333	2,019	39-3 470	1,519
	•												
	( Total	68,889	33,590	21,299	30,261	18,096	13,165	28,294	14,111	14,183	8,334	1,353	6,951
	0 <u>−</u> 1	1,345 1,510 1,761	67	673 760	1,345 1,510	87	673 750						
	3	1 761	856 636	907 879	1 761	7 ;0 834 836	907 676						
	14	1,372	771	198	1,572	774	198						
T at	Torne		3,986	4,018	7,90*	3,835	4,018			89			
	5-10 10-15	7 531 7 239 8 70	3 861	3 787 3 553 3,59	1,546 6,722 3,771	3 8.0	3 696 3 677	103 511	14 33 5*9	476	2 6 88		8 8)
	15 T TI-30	12,873 9,793 7,095	3,416 6 4 8 4 978	6 393 4 817	3,451 676	3 939 501	86 4 73	2,843 8,686 7,707	3.3 S 4 253	314 5 350	706	01	613
	4)-60	7,095	3 53	3 534	163 64	146	17	4 824	3,103	3 411 1 710 6 °0	1,510 2,099 2,010	212 301 233	1 99
	6 nd	3,101	1 17	1 65	31	31		1 157	100	1.5	1 413	430	i 477
	(Тлы	84,754	34,473	32,084	35,9.3	21,255	14,583	34,881	12,506	12,375	8,952	811	5,041
	0-1	1 7*6 1 755	555 8 5	56 7 2	1 725 1 735	866 P E	679	1		1			
	3-4	1 774	677	77 724	1 769 1 714	6.3	1CH 2O4	6		3			
	4 3	1 660	15	863	j 656	914	81	•	1	3			
M w	Tor n∺			4,319	4 419	4,277	4,342	10	3	7			
	10 13	8,3*7	4.5*0	4 116	#,281 7,860	4,203 4,301 3 9	3 565	60 863	19	313	3		1
	21-30	7 101 1477	6 542	3 1×4	4 579	3 1	1,297	2,115 7,259	3 566	1 °0	8 4	63	461
	3 40	9 0°6 6,17 3.835	3 ***	4 3	907 853	6. 6 *31	12 21	4.435	2 7	3 150 60ml	1 015	127	1,239
	(51 -67) (61 april 17		1117	1 36 1 4	140 131	91 65	63 83	2,231 1,259	1,3	#13 619	144	2 "n 200	1 191
	7)	63,63	23,693	\$2,260	35,261	15,215	9,978	37,270	17,331	13,919	7,321	978	2,315
	0-1 1 2	1 40	7 1	#36 7 3	f 82) 1 400	24 641	R33 719	1	3	1 2			
	3-4	176	1 17	93	1 761	71	917	Š	•	3	ź		į
	4-3	1 600	3 9-1	* 9	1 179	918	84.3	25	5	15	1		1
c×	Tor o	. 25.8 27.0		3 7	8 478 7 021	4,706			13	31	4		16
	1, 13	7,04 6,44	3 547	3 441	5.344	3 2	171		17 2 1,3 6	1,5 1,5	33	3	30 111
	13.7	1241	7 B 7 A.1 S	4, 12	II.	~	14	4,193 10,833 7,945	4,178 4,713	3,233	153 799 1,311	10 7 134	1 197
	47-B	8.54 3.85	7 3 ×	3 112	111	33	61	4,434	3 142	14 1	1 787	215	137
	(4) and ar	er 3,721	1,23	141	23	17	íš	îiii	943	178	1,573	2.3	1,271

			ge nex opulation		vii cont	Unmarıs		-Othes	Married.			Widowe	L.
City	Ago	Person	Malos. F	emakes.	Persons		Females	Perso A	. Malos.		Persona.		
1	•	3		5	6	Ŧ	•			11	12	13	14
	TOTAL	60 4*7	31 675	29,751	57, 27	13,896	8,361	31 659	16 729	14,930	6,511	1 050	\$ 481
	0-1 1	1 431 1 406	633	93 <del>6</del>	1 431 1 404	733 631	693 750	2	1	1			
	2 3 3-4	1 678 1 651	63 63	633 833	1 674	74 6	9°9	10	1	3	1		1
	4-5	1,600	7)	93	1 479	643	180	21	3	16			
BELATOT 4	TOT-120-8	7 666	3 600	4,066 3 093	7 629 5 673	3,595	4034	36 720	5 111	31 609	1 13		1
	10-15	6,405 6,463	3,310	3 43	4 488	3 044	1 414	1 943	351 1,346	1,59	62	3	11 49
	1 1 20-31	6 611 12 777	3,31)	3,201 6 01	2.142 1.761	1 670	111	10,2"5	4 995	5.230	771	100	160 671
	39-40 49-6	8,539 6 783	3 *75	3 593 593 1 13	3°4 146	*81 115	40 31	7 064 4 185	4 513 643	1,_40	1 161 1 45	144	1 007
	( 1 Pr] ( 201—60	2,594 2,594	1,35	1,239	61 23	31	16 1	1 115	1 276	*08	1 439 1 456	318	1 190
	Tor 0-1	60,295 1 409	30 497 683	29,898 7 1	22,033 1 409	18,209 693	11,824	26,343	23,310	13 033	6,019	978	5,041
	1 3	1,541	737 781	801 839	1,541	737	804 839						
	іដ	1,511	7.0	61 657	1,511	76 t 750 97	781 685						
Tericory	TOTAL 0-5	7 457	2,543	2,214	7 453	2,543	2,812	;		,			
	5-10 10-15	6 897 6,569	3,457 3,3 I	3 41)	6,867 6,365	3 4 3,313	3 415	23	. 6 11	*3 191	2		
	15-7	5 618 11 659	931	841 841	3,631 3,077	616	1,015	2 240	#1 3 039	196	47	,71	41 374
	4)-40	6,538	3,116	3 016	463 112	401 63	61 19	8 172 8 010 4 633	4 550 3 016	3 4.40	1 063	16	Ø11
	un-60 €0 nd	2,707 2,27°	1 851	1 4.3	4	37 16	8	931	1 59 785	843 145	1,540	05 61	1,380 1,.75 1 0.6
	TOTAL	59,057	29,892	29 165	37 74t	18,304	11 437	35,081	12,355	12 696	1,225	1,203	8,032
	0-1	1 491 1 683	716	63:	1 431	746	83: 113						
	1 3 2-3 3-4	1,857	611 847	916 17	1,857	611 647	916						
	1 4-3 Tor 0-5	1 497	747 4 134	730 4,658	1 497	747 4 134	7.4) 8.083						
LO LO	3 10	6 927	3 26	3,333	6,839	3 374	351	67	13	7			
	10-13	6,353 6 477	991	30-1	8,814 3,036	3.299	2 813 791	434 2,350	316	409 2 001		1 6	83
	911-3 31-4	11,070	5,176	5 94 4,f	Z,615 873	-319	166	7 779	756	4 9 3 3 161	576 1 156	71 190	455 076
	43-4	6,025 6,633	3,207	161	20°	ří	51	7 103 4,217 6,067	1546	1473	1,546	321	1,294
	(Se and ove	2,497	1,316	iii	ří	34	13	1 032	919	1 3	1 414	369	1,045
	( T#	87,312	21,212	29,126	20 425	17,378	2,112	29,176	14,722	24 457	7,875	1,116	8,557
	0.1	1 437	674	,	4 423		37		-	2			
	13	1,313	5 63	413	1 144	614	6 16	8	1		1		,
	111	1,221	:.	6	1 419	612	7117 663	13		16	1		1
ELL	{ T7 0:			3,520	S 477	1,303	2 474	47	3	41	2		3
	12 1	6,185 6,077	3 1794	3 41	\$,264 4 \$74	3 1~9 1	4 16	1.316	31 157	1279	11 27	1	10 24 177
	1.3			6,234	1,276	1 13	1 2	4 03A	1-1	7.1	192	15 115	177
	1 3	12,091 6,391 8,306	371	4 6	117	11	76	6,679 6,679	3 9773	6, 3 Vs 1,21	1 925	173	127
	o artem	2,479	1 1	1 1 2	44	*2	14	1,021	1,379	413	1 430	211	1314
										_			,-

TABLE VII

		P	opulation		1	Jonacus	d.		Marned.			Widowed	L.
City	Ago	Person	Malos. F	etnalos.	Persons		Females	Perso s	Malon		Persona.		emales.
1	*			5	6	7	4			11	12	13	14
	TOTAL	60 4*7	21 675	25,753	27,.57	13,896	8,361	31 659	16 729	14,930	6,511	1 050	5 461
	0-1	1 431 1 406	653	626	1 431 1 404	733 651	693 750	2	1	1			
	23	1 578	13	633 833	1 674	74	919 6 9	10		3	1		1
	3-4 4-5	1 <b>651</b> 1,600	63 7)	83	1 479	693	780	21	3	16			
BETWIDE.	Torus-5		3 690	4,066	7 629	3,595	4 034	36	5	31	1		1
	5-10 10-15	6,405 6,463	3 310 3,333	3 093 3 93 3,301	5 673 4 488	3 193 3 044	1 414	720 1 943	111 331	609 1,59	13 62	1 3	11 49
	1 1 *U-31	6 611 12 777	7,31)	3,301 6 01	2,142 1 761	1 947	163	10,295	1,346	5,230	177 771	100	160 671
	39-40 49-6	8,539 6 783	3 473	3 503	374	*81 115	40 31	7 064 4 185	4 513 643	1,-10	1 161	144	1 007
	39-6A	3,569 2,594	1.35	1.73	61 23	3	16	2 019 1 115	1 556	3 3	1 439 1 456	318	1 190
	( ) 54	2,034	1,00	1,475		,,	•	. 110	204	00	1 450	*10	. 143
	Tor	60,295	30 497	29,898	25,033			26,343	23,310	13 033	6,019	978	5,041
	0-1	1,641	683 737	7 1 801	1 409 1,541	693 731	804						
	3-4	1,511	761 750	639 61	1 602	76 t 750	839 761						
Tericonia	TOTAL 0-5	1 394 7 457	07 2,643	617 2,214	1,392	97 2,543	695	:		,			
	<b>5</b> →10	6 897	3,457	3 41)	6,857	34	3 415	28		*3	2		
	10-15	6,569 5 6 18	3,3 i	3.43	6,365 8,631	3,313	3,0 1,015	2210	gi i	191	47	6	41
	10-30	11 689	6 743	5 616	2.07	633	439	B 172	3 039	6 133	445	71	374
	\$0-40 43-00	6,538 6,348 3,707	3,116 3,33	3 016	463 112	401 #3	61 19	8 010 4 633	3 016	3 4.40 1 617	1 063	16	611 1,380 1,475
	un—60 €0 nd	2,707	1 851	1 4.3	4,	37 16	5	931	1 59.	843 145	1,540	05 61	1 0.6
	TOTAL	59,057	29,892	29 165	17 74t	18,304	<b>31 437</b>	35,081	12,395	12 696	8.235	1,203	5,033
	0-1	1 491	716	45	1 491	746	212	,	,		-,-45	- 1000	-,
	1 2 3	1 683 1,857	613	83i 916	1 683 1,857	6.3 611	936 916						
	3-4	1 694	867 747	17 730	1 694	647 747	7.4						
Cen	Tor 0-4		4 134	4,038	1,232	4 134	1,053						
140	3 10 10-13	€ 927	3 21	3,333	6,839	3 374	3,_51 2 613	67	13	.7.	1	1	
	15-7	6,353 6 477	2,30	3 0	8,814	3.293	791	434 2,350	316	2 001	63	6	83 435
	21-3 21-4	11,070 8 733	3,3 6 70 5,176 6,-73 3,207	5 94 4r	2,615 873	-,319 45	168	7 T 9 7 103	756 3 911	3 161	576 1 156	71 180	P76
	4)-4	6,025 6,633	1972	161	20*	11	50	4,277 6,067	15-6	147)	1,546	321	1,294
	(6 and one	r 2,49T	1,316	111	#1	34	13	1 032	919	1 3	1 414	369	1,045
	ſ Tπ	87,312	21,212	29,124	20 425	17,378	2,112	29,176	14,722	24 457	7,475	1,116	6,557
	0 1	1 437	6*4 5	613	4 433 1 144	6 1	37 6/2	2 6		2	_		
	13	1,313	6.3	•13	4,336	634	6 ×6	13	1		1		3
	1.3	1,271	ě.	6	1,305	6,2	663	ii		14	1		1
ELL	17 0		3,206	3,520	B 477	3,303	2 474	47	3	44	2		3
	1 1	6,185 6,077	3 161	3 41	\$,544 4 534	3 1~9 1 1 13	4 16	1,316	31 157	1.279	11 37	1	10
	1 3	12,091	5 1	3 j 6,234	1,376	1.2 6	1 2	4 038 8 733	1-1	7 1 6. 3 vi	192	))\$	177
	1 3	6,391 8,306	3 1	4 1	117	1 1	76	6,679 6,679	3 973	1,21	1 465	173 214	1,271
	* alter	3,494	1,2.1	1 17	44	•	16	1,821	1,379	413	1 630	211	1.201
												• • • •	

			age ac	r and c	TAIL COL	tornon	feart 1	I-OIHE	3)	.,			
~		I	opulatio	a.	100	merried	ı		Married	L.		Vidows	d.
City	Age.	Person	. Malos	Females	Persona	Males.	Females	Persons	Males.	Females.	Persons.	Males.	Females.
1	*	•	•		•	7	•	•	10	11	12	13	14
	TOTAL	51,990	24,384	27,605	24,294	12,842	10,852	21,623	10,0*7	11,596	5,973	815	8,158
	0~1	1,266	608	658	1,264	608	658						
	] 1	1 416	636	719	1415	696	719						
	~3	1 402	696	706	1 403	696	706						
	3-4	1,263	630	633	1,26	630	63			1			
	4-3	1 161	J87	874	1 159	587	572	2					
P TAN	TOTAL 0-5.	6,507	3,217	3,290	6,504	3,217	3,287	3		3			
COTTABL	5-10	8,217	3 127	3 110	6,195	3 134	3 061	49	3	46	8		3
	10-1	6,087	3 008	3 079	6 858	999	839	225	9	217	3		3
	15~*0	8,157	-,431	723	3,140	108	1 03*	1,948	318	1 630	69	8	61
	°0~30	9,326	4,193	B 133	2,294	1 85	44	8,600	281	4,316	432	67	375
	30-40	7,328	3,-85	4 043	240	163	77	8,061	3 023	3,038	1,027	99	9*8
	40-50	5 184	2,339	~,6 5	76	35	41	3,754	22	1,43	1,354	10*	1,5
	50-60	3,375	1,51	1 863	25	16	17	1 953	1,339	614	1,387	165	1,23
	(60 and yer	2.779	1.230	1 540		16	26	4 040	6.00	****	4 606	201	1 104

VII

AGR. SEX AND CIVIL CONDITION (PART II—CITIES)

### TABLE VII

City		P	opulatio	n.	101	merrio	1		Married	L.		Widowa	i.
City	Age.	Persons	Malos.	Females.	Persons.	Males.	Females.	Persons	Males.	Females.	Persons.	Males. I	emales.
1	*	•	4		•	7	•		10	11	12	15	14
	TOTAL	51,990	24,384	27,606	24,294	12,842	10,852	31,623	10,0*7	11,596	5,973	815	8,158
	0~1	1,268	608	658	1,264	608	658						
	1 3	1 416	696 869	719 706	2 415 1 403	696 696	719						
	3-4	1,263	630	633	1,26.	630	63	1		1			
	4-3	1 161	J87	874	1 159	887	572	2					
P TAN	TOTAL 0-5.	6,507	3,217	3,290	6,504	3,217	2,287	3		3			
COTTAN.	1 5~10	6,217	3 137	3 110	6,193	3 134	3 061	49	3	46	8		3
	10-1	6,087	3 008	3 079	6 858	999	859	225	9	217	3		3
	15~0	8,157	-,431	723	3,140	108	1 03*	1,948	318	1 630	69	5	61
	*0-30	9,326	4,103	B 133	2,294	1 85	44	6,600	-,281	4,316	432	67	375
	30-40	7,328	25.45	4 043	240	163	77	0,061	3 023	3,038	1,027	. 99	9*8
	40-50	6 184	2,339	-,6 5	76 25	35	41	3,754	-,-22	1,43	1,354	10*	1,5
	50-60 60 and ver	3,875	1,51	1.863		16	17	1 953	1,339	614	1,387	165	1,23
	60 and ver				6						1.698	394	1.304

21.4 CT

7 415

220,273 L.725

194,501

17,277 14,277

117,367

422,014

H.4

845.211 353,793

4 7 901

979.97 371.531

10.0

91 67t

12

\$2,920 \$3,722

141.007 EL,

14.830 11.

274.754 270.1 0

11,312

4 65 E.F.19

1 hep

14.15 3. 75

441.874 45 .021

974.558 304, 71

21 S

# :

543,891 "3,604

M1130

29.84 29.1

12 100 1 200

PILON PLAN 975

870 pt 634,343

ET ATT

Het and

1 477,357

344

VIII

TYLL CONDITE W BY AGE FOR

41

{\tabe

{ Mal-s } males

{ Males Females

{Xiles Female

(Males Make

Yabe emale

(Males emales

{ Males

{ Vishe

Make

{ she

(Nabe

{ Nates

{ him

(Nat

{Xing

{ Males rateles

{Yak Irmake

{Naire emaire

{ she reader

(Naire

{raba

{ Makes (Possive

{ Males consists

{ N.S.s.

{1 the

{, also

(×~~

{Major reads

{Males

Makes

A street

{ Walter

(Walan

{*....

{* Sm.

{ } } } }

4.577 3,53 32 833

95.8 7 54.84

25 63

25 975 64 643

13

47.9 9 ATT

(13,77) (33, 67

1 ,03

167,602

1773

25.033 8,370

77 T23

60,457 43,635

316

25.5

14.794 77.51

1 44

1 14

HIL I Qes

1, 43

,307

154

234.3 (181,

447 465 349,820

0 703 64-336

803.301 1.804

1 8/4

뎚핅

147.27

PCT

44 311

7,25

w n

71 .g.

31 400 00,043

1 14

**3** 

77

98

5 533 0~3 12.77 8A 81,327 25

1,64

T 343

11,941 N 1 21,035 1 Mu

70.275

44 671 44 671

61 60 5 .20

17 *17

67 CM 63, 403

20 542 30 20

30 624 1 774

> ~1 3,77

50 25 8.734

2.2 1,44

1 043

\$3,213 \$3,364 <u>, ma</u>

A 627

2,113 I, 12 1 43

TA POLTO 74.3 6- 43

ro 11

* 25 092 12, 1 342

44 POS 45,26 21 2M

43

R/ Pet

٧.٠٦ نام

45

P M

13

to 6. 7 W 13.

2,03

1.00

11,623 5,304

\$ "3

#

24 47 13, 4

2 ML

. ±17

\$2 373 \$3 0°

M.W.

-

/13. 172 2

1 4

40 **7 : 1 7

377

1 107 =,1

> ¥ 1 12 : 27

5 N 4,94

****

3" 3"4 "

Camarried.

Ļ Tī

#4.1

**-7,**~1

137 PAS 1.3

71mm

5 725

1,2 2

25 4,004

<u> 1,844</u> 17 36

2,139 417 1.2*

¥.

100

۳, m 700

27 34 14 3

343

اره ا

1 *** 2, 7

1.35

1 1

1 10 23.

11

1 9,3 10,00 5

> 23 z

1 607

19 15

2 49 E

=== 22 MS

946 91

د.

1,230

4

12 m 1 A34

54,994 1 MJ

110

24 27

TABLE Civil Condition by age

2 to 1.

649 237

172

721

5,923 36

5.1 1 ves

723

.03 1.361

1,14

į. 1. 30

7 53

1,01

9 4. 2 701 1 1

104 204

2,925 1 603

80 95

304

4 4

1 12

1 5

i sad over

103

192 234

195

2,001 23

1, 70

1,190

4-7

1 752

1 61,

,1

Ţ

17

E hari

1 ~

ıη

4, 17

ST East tri oreaste, tr.
1 1
1 Karad filter

II Santin

THE CONDITI OF BY AGE FOR

# | Mains | Permates | Mains | M

Males Name

{ Males emales

{ Males (Males

{ Viales cmales

(Males

{ sire emains

{ Name Franks

{Xulon

{ int

{ Nat

{Xubs

| Malma

{Mak Females

{ Make

A sheet

{ Naha

E she

(Make

(Males

{Nabes

Sales |

{ sire Frimales

(N....

{Yake

(Name

Yales Yales Yales Yales Yales Yales Yales Yales Yales

{ V.3m

{ Kind

( w.s...

(Majos Females Majos Females Majos Females Majos Females Majos Females

21.617 22.617 7 .815 7 .815 7 .815 7 .815 200.971 1.779 240 257 184.602 184.602 184.602 184.602 184.602

177.3.4

\$45,211 \$53,793

4 2 90E 434,3

979.97 973.335

173,85

91 67t 07,156

1.1 E1.633

62.920 63,723

243,007 201, 201, 24,830

274.254 270.1 0

71,372 6,8

4. 64 8.812

1 503

161

441,876 45 ,021

\$74.53E

1 473,257

PIS PIS

n s

643,991 73,004

MELENE LPG, ME

29.84 29.1

979

ET STE

HIT SEE

Population dealt with,

> \$ 64,061 63,233

16,875

250,273 1,729 240 257 194,502 184,620 21,277 21,237 21,237 21,234 402,014 21,473

12 537 30,003 94. 7 54.86 55 65 83,975 84,863 1 2,703 97.9 1 2,703 1 3,77 1 05 1 3,7 7 1 105 1 3,7 7

F77 735

85,035 8,376

71 TA

60,637 43,635

,91 L

27.5

14.994 77.31

1.44

13,510

100 T

I, 43 T29

.307

154

2343

447 443 347.420

9 703

807.301 LB04

7

1 .054

174.243 134.241

HUR!

303 4373

* ii

37 JE

31 400 W. Phi

11 PM

いい。

Total

123

242

, , , 212 to 6.

5 4 255 4~4 50 2,55

BA. B5.527

1,64 30 334

> 7343 4,554 2761 9,679 6 112

23,944 23 7

-0.==s

64,938 64,38

41 40 5 ,28

11 +11

\$2.04 \$3,403

20 601 1 754

mg 1,77

11 MM 1944

\$60 7 \$.139 \$.178 1,20 \$609 4,666 \$5.0

13.30g

2. M4

423

Z.194 Z. 12

79 TLS

m 11 1 2-4

P 25 092

43

K! FNE

W 47

4

35

22

Test

11,623

9 "5

24 47 14, 1

1 633

TABLE Civil Condition by age

2 to 1.

64 237

17

724

5,923 36

5,1 1 ums

TES E

,03 1 1 1,362 135

Ā 30

7 50

1,,24

1 4h

104 2,041

1,000

는 전

504

• 1

794

1 RSA

4

2, 139

23 Z

t 4°7 333

17 13

ㅋ

946

17 36

1.230

4

ent.

14,994 1 MJ

12, 1 3/2

11 7

12

124

21 27 Pr

, 44 E 11 see

172 103

192 234 195

2,003 23

1, 70

l l

1,14

7

1 752

1 81

١.;

,l

111

2 hari

וקו

a, 17

**

774

Camarried.

10,094 1 9.5

រួក រ។

#1.63 10.473 1_36

~1,^1) \$ 49

# 973 4.#2

> LS7 Phi

, 1 ==

6 121

1,2 2

ns 4,0~4

27 2 2

N. Uv.3

100

7

17 34 25 773 11_1 20

55.1

143

1 031

ın rm

n 13

: ~

113 14

9 27 21

**

1 15

Ti m

,34

EN 100 E 7

******

3" 3%

Ľ,

1 5

,	4
•	
í	
•	

Age)
þ
I-Distribution
Part
Omities

;	EST IR	WIT!	13 (F.	Y BY	t I_	D15-						10	2												
	•		 [	ale:	8,330	•	2	-	٠		8	ř	ŝ	8	737	\$78	900	8	808	810	\$	ŝ	382	191	57.
			Ler ne	Males. F	24,891	-	10	92	=	0	96	16	193	130	1 633	22	3 111	3 200	3,.89	200	2 100	1 380	1 00	98	94
			į	Person	33,331	=	0	#	<b>\$</b>	₽	173	123	610	1 971	2,570	\$ 818	4 017	4 437	4 197	\$,503	9984	1 874	1 448	625	963
				F males	27,804	8	8	8	108	133	757	165	100	1 053	1113	1 184	8	1 518	1 505	1 99	2,171	568	3 030	1367	8 4 3
			Berv	Male	¥ 63	13	7.0	113	132	-	\$85	1 078	1 176	1 152	1,207	122	1,138	1 403	1 562	1 667	1 718	32	3 12	1 850	4 158
				P racha.	11 82,23	11	157	213	238	tos	1 039	1 843	2 082	2,205	2,318	2,403	2,447	2,011	3,157	3,639	3,839	5,145	5 242	4,226	019 6
				F male	14,743	10	0	1 3	۰	186	118	Ħ	Ŧ	1 736	176	927	1 188	ž	130	522	418	8	236	118	105
		y Age)	Dr. serres.	Males	18,919	=	85	113	310	456	38	99	2 999	3	181	184	1,569	1,213	873	9 0	204	312	8	150	318
	TABLE IX Infirmities (Part I—Distribution by Age)	•	Paraone	33,728		ě	168	813	947	1 381	5 074	8,40	3,991	3,905	3, 80	2,757	2,050	1 702	1 197	22	2	203	168	213	
	TABLE IX	t I-Distr		- make	115,8	**	**	2	r	9	83	308	\$	682	199	18	n	8	19	934	381	5	•0.5	100	140
	•	tles (Par	4	Maire.	\$ 035	**	•	2	13	*	2	909	119	167	961	1,46	5	1 073	873	809	169	6	ş	108	Ħ
		Infirm		T none	13.566	**	-	22	\$	2	191	1(2	ï	1,369	1 865	1 996	2,002	1778	1,517	1,074	820	268	403	F	F
			Ĕ	Percele	\$7.277	F	91	\$	*87	182	1 413	3.501	2,9 3	30.00	4 246	3.	101	4 013	3 873	3 788	3 665	190 1	3,817	2,734	5 957
			Populario Arractic	Ne Par		8	2	8	418	ž	2	1418	3.73	*	4 186	4 917	7.184	7 69	4,684	56 8	78	4,1.3	3,748	8	580
			Pend	1504		181	1	5		1.264	\$702	\$110	9,213	\$05,	10,430	11 173	11,205	11,.33	10,537	9,416	55.8	111,817	7,593	5,3.4	10,952
				Agr	1		; :			; 3	Tomat es	5	10-13	ž	2.4	2	27.25	12-40	40-45	Ĭ	20-35	st-m	13-03	6.79	To and over

r	STIR.	WITI KIBU	17 F	Y B	7 1	_D GE)	15-																			
			1	nales	8,330	•	•	9	-	-		8	ត	32	8	737	874	908	ž	808	810	\$	ŝ	382	197	273
			Lar ne	Males.	24.697		-	30	91	=	0	30	10	282	130	1 633	22	3 111	3 200	3,.89	003	2 100	1 380	1 00	<b>9</b>	2
				Person	33.31		=	0	#	=	42	113	531	2	1 971	2,570	\$ 818	4 017	4 437	4 197	\$,503	1869	1 874	1 448	25	963
				F males	57 804		23	8	8	108	133	151	165	100	1 053	1112	1184	8	1 518	1 205	1 99	2,171	568,4	3 030	1367	6 4 3
			BLIV	Make	***		2	7.0	113	132	-	585	1 078	1 176	1 152	1,207	122	1,138	1 403	1 562	1 667	1 718	931	3 12	1 859	921.7
				Prices	= :	24,418	ij	157	213	23.5	201	1 039	1 843	2 082	2,205	2,318	2,403	2,447	3,011	3,157	3,659	3,889	5,165	5 242	4,226	9 610
				F mak	1,733	,	9	٥	1 2	•	381	\$17	Ħ	Ŧ	1 736	176	1 456	1 188	2	130	527	418	8	236	118	105
		by Age)	Dr. serres.	Males	- 5	190	=	38	20	310	456	35	99	2 999	2	111	184	1,569	1,213	873	9 0	204	343	8	32	218
	8	rbutton	Ī	- Janson	•	33,728	:	9	268	813	947	1381	5 074	8,.40	1,991	8,908	, 80 83	2,757	2,060	1 702	1 197	823	5	203	168	113
	TABLE IX	Infirmities (Part I-Distribution by Age)		P make	-	6,5	•	**	2	r	\$	83	308	91	683	199	18	n	8	7	937	381	10	•05	100	140
	•	itles (Par	7	No.	•	8 028	**	•	2	13	Ħ	2	101	119	167	961	1,46	į,	1 073	573	809	169	6	ş	108	133
		Infirm			-	13,566	**	-	22	\$		191	112	ij	1,369	1 861	1 896	2,002	1778	1,517	1,074	820	268	403	F	F
			Ę	1		87,277	F	110	9	39.	182	1412	3 501	2,9 3	8 6 2	4 256	3.	101	4 013	3 873	3 788	3 665	1901	3,847	2,734	5 957
			Post and Arright	}	-	11,23	2	13	8	418	*	200	1418	3 -73	2	4 186	4 917	7.18	7 69	6,684	26 1	78.	41.3	3,748	8	. 003
			Person		-	111.111	164	223	\$159	<b>818</b>	1,244	\$ 703	9,119	9,213	\$05'8	10,430	11 172	11,205	11,-15	10,537	9,416	P. S. R	112,8	7,593	8,3.4	10,952
				YES	-	TOTAL	ī	-		: =	: 1	TOT 11 0-3	0.4	10-13	ž	4	2	27.25	25-60	60-45	4	20-35	st-m	13-63	67.0	10 and over

TABLE
Occupation or Means of Livelihood (Part I-

			Occ	-	ladras Provin		тиоот (	- 441 1-
Group	Occupation,	Total earness working pon-way populati	dependents king dependen	its	Ferror 1 (140 8, 155,5 20 945,	of 12,	Males. 91,23 935,249 45 45 ,301,	Promises & "UALDY 7 1"0 855 1 .5 & 536 23,09" 457
ber.		Total, following occupation,		secupation.	As working			NY 1 orbor
		-	Make.	Temsles.	Males.	Females.	Males.	Females.
2	2 7 til	21.820 163	32.55 .251	£205,244	135.249	7,170,655	1.211.700	
	Class A Profigite I B Maierlala	12.347.449	-,					1 443,542
	CLIM 1—EXPLOY TO ANYMAN AND VACOT NO	11341379	2,347,297	18,000,21	294,940	717,84	\$25 722	87,544
873	Order —Parture and Agriculture	1 387,023	8,337,722 2,219,205	3,057,334	894,319 838,963	71 ,441 710,067	523,8 1 911,004	87,432
	() Culti tion	12,470,043	7.25 .180	2,974,744	433.259	64 J25	45 .059	86,480 80,884
,		4,77		101 184	6,016	6,01	1 116	
•	on cultivating proprietors taking rent in money or kind break Agreta and managers of owners scale. First and managers of Georgement local collectors, lettle, etc. turating owners.		263 1 7 795 1 003	1,8	2 CS	48		2,53 43
	Rout collectors, brits, etc.	1,00	9,992, 93	\$44,934	e9 403	1.3	111,011	1 60
		1431431	1, 9* 343	1 847	41 749	33,235	04 744	6 243
64	artent and labourers	1431,531 262,505 214 MK,8 213,08		2,055 -1	294, 44		19\ 79 2,94\$	84,343 960
,	AMILIARIOM OF THEMSELY WAS PRINTED TAKEN		4.,28	20 84		\$1, 540 8, 20	2,948	968
	( ) Cultivation of special cross, fruit, site. (Finances managers, circus and labourers)	11,1136	83.7 #	34,422	,443	6,890	9 47	639
	(herhora Lorona)	. 793	#1 4,270	4,			•	
1		4,1		79	73	54	679	143
12	Colles _ sale,	8,669 3_833	6.0-7	2,037	400	304	692	•
ţ,	gala Pas vios ubber Tee	2.01) 43.234	2,97	219 219	177	95	2,037 84 160	11
	Ten.		27,049	1 ,599	13	21	140	11
	e and sofre apperied estates Harint parkeness, Sowet and freel provers	1,633 480 60,833	971 23,965	1 13	8,858	9 80V		
•	(d) Forestr	31,263	20,042	6.422	2,200 2,273	200	4,716 9,621	33
1		197	2002	_			9,833	1,3 1
:	Forest offeres, reserve, reserving sec. N moleculars and charmed between Cubecture of west produce	25. 64	1 04	112	L,793	1,14	100	782
•	(4) Stork Paints	617,243	254,041	36.501	141 670	39,491	11,139	3,624
	Cattle and butislo breakers and keepers	90,999	83, 84	11,44	85 19*	11,11	19.094	2,0*1
7	Promiers of treasport automie onlines, obet herde and hereders of other animals	231,127	166,04	22,8 1	93 ON	1 3.4	12 94	FOU
	them! (on simule form to parish ( )	2.013	780	248	217	nr	7.5	H
1	finds, been ett Bull violens	1,004	70	170	13		1	
14	Princes	1,004	*3	170	42	104		,
	Order 2—Fishing and Evolung	180,354	252,457	34.879	8,757	7.374	33,837	952
27 33	Finites ad profing united	170 TE9 1881	117 46 ***	101	\$,85 CUL	7,340	11,543 203	925
	ern-Caum IL-Extrort the or Merenand	11110	9,541	2.110	271	307	1,411	122
	Order S.—Metal; minerals	1.094	647	113		87		
17 3U	Gold Iron	*	23				1	•
\$U \$13		1,847	470	_				
13	The and wellton	1,041	4,30	٠.		27	279	+
•		•						
	Order 6.—For metalic minerals	24.044	.542	3.497	\$12	274	1.471	128
-	· <b>←</b>	25	23				•	
24	Principal Substate (Stricts stone, materials for other manufacture on they		•					
1	N'm	#13 777	UH H	L	1,12	113	1077	14
91	5 Province and serial principal advances 3 Province principal address and not principal	1,301	Ğ#	A22		1	- 7	
1	Cities hop-metallic minerals	19		23		11	-	•
	Class EPrestrution and Deppty of Musicia	2 4377,219	3,044,3 80	789.404	37,390	100,254	473.7 f	66 766
	a-Class III,Captura	. 15439	1,617,652	411341	м.Ж!	113.44	279.217	30.313
	Order 1.—Partie	1 131	400 874	3 413	3 ,304	134	30,430	, ,
	carry grading, channel and proming	AF 1900	761	F 344		1 664	1.180	.,,
	titing placing, through and proving not up opening, strong and true ring on proming, proving and true lag they not, they shall share 8, the	# P0 64.34 83.16	JA.	83 80 50	17.11	54	2-14	

TABLE
Occupation or Means of Livelihood (Part I-

				×	adres Provin	æ.		
Group	Ceropation,	Total earness working pon-way	dependents king dependen	to .	Person 1 (**0 8, 05,9 20 944 \$3,0	7 12,6	Maire. 81,23 835,249 48 43	Promises. 5.705.27 7.170.855 1.6.6536 23,497.457
330-	***************************************	- populari	lon.		\$1,0	502 <b>23</b> ,	501,	22,49- 457
<b>341.</b>		Total, following occupation,	A principal	secupation,	As working	dependents.	As substitu	ary t other
2	2	2	Males.	Temsles,	Males.	Females.	Males.	Females.
	T tel	21,220 703	12,82 ,251	5,205,244	935,249	7,170,655	1,281,700	1 443,542
	Ciass A Productio I B Maioriala	12,343,449	2,347,297	3,000,81	294,940	717,64	\$25 722	87,544
673-0	ON HOST DIA MARKA ON HARRES-I MAY	11,341,379	8,337,722	2.087.234	\$94,719	71 ,441	527,8 1	87,432
	Order - Pasture and Agraculture	3 387,923	2,219,205	1,032,145	£35.967	710,047	911,004	86,480
	( ) Culti tion	12,470,041	7,21 ,180	2.974.746	417,259	64 ,125	45 .039	80,894
}	on cultivating proprietors taking rent in smoory or kind farsts Agrets and managers of corners state fruit and managers of Gevernment Rout collectors, lette, etc. hirating owners	1 /23 64 1 /23 1 /40 4 /41	283 1 7 705 1 003 7 7 3 8,892, 93	101 184 3 3 806 804	6,016 2/3 1/3 20 403	6,01 1,3 80 7	664 111,011	2,53 43 1 60
		1,531,531 200,533		1 .47	44 753	35,235	94 744	4 ***
3	Tenna cultivators on-culti ating tenant gericultural lationers univertors of jison, famigya and abilting areas	9,344 943	1, 0° 545 30,725 2,250 4,250	2,053 1-1 20 84	294, 44	#1 540 8, 20	19\ 19 2,943	M,343
	( ) Cultivation of special evoys, fruit, std. (Planters managers, circus and labourers)	11,2136	43.7 4	34,022	,643	6,890	9 47	£29
10.	Chrhons Lorons	,713 1, 1	#1 4,270	4,,	73	54	819	141
1	College	8,600	60-7	2,037	400	204	692	٠,
12	gaja Pan vites	1,535 2,533 43,234	7,97	219	177	95	2,037	34
į,	abber Ten	43,234	27,049	1 ,299	11,1	21	160	ıt
14 14	es and enfire separated estates Nautant guardening Count and these property	1,633	#"L	.31				
1		60,FEE	23,365	1 13	8,858	9 809	4,714	35
	(d) Fare-try	39,869	20,043	6.422	3,373	3,940	9,622	1,2 1
1	Acute reports to many hardest Acute relative to the control parameter Acute relative to the control parameter	25. 8, 64	\$ 963 1 04 1,932	1 1ss	L,793	1,1	A28 E>0 E E>0 E	719
	(4) Stock Palettag	617,243	254,941	34.508	145 570	39,691	25,229	3,624
-	Cattle and buffalo breaders and keepers	80,993	83, 84	12,44	45 19*	12,12	19 094	2,001
끍	Prosected of treasport automia entiren, obey herde and breeders of other animals	231,123	166,0+	27,8 1	93.0W	1 3.4	12 94	Fou
	( ) Rahing of small animals and inverte	2.013	784	248	217	111	7.1	H
1.	Tinks, been sid Bull worker	1,004	777	170	13	104	1	
	Order 2—Fishing and Musting	180,354	110,457	34.879	\$.257	7.374	11.217	952
27 25	Finites ad perring united	170 TE 184,	117 45	\$1.7 1	8,85 (u)	7,340	32,545 293	925
	ers-Chim IL-Extrost the or Meverals	11.100	9,541	3.130	211	302	1,001	122
	Order Landering minerals	1.094	643	113	,	87	,	
17 20	Gold bron	*	23			•	1	•
912 83	The and services Other Sertane minerals	1,847	630	1,		27	279	4
H		•		•				
	Order 4.—For metallic minerale	24.004	.542	3.447	212	174	1.471	126
	<del>(⊶</del>	25	23				•	
24	Printing pubrials (fariotty stone, malerials for sment management on taly)		•					
1,		,413 ,227	UH UH	ĺ.	1,1	113	1077	10
47 83	Street and process and process and and process and pro	1,301	L3 ^{E4}	1,22			,	i
t	Citara Boll-marrille imprisery	20		11		11		-
	Class BProtocollon and Bopply of Material technology	4,177,219	3,0418	789.404	\$2,394	100,250	473.7 1	ed 784
	a-Class Illa-Cracers	. 2543%	1,419,452	44341	#JH1	113,645	229.317	30,313
	Order S.—Turkler	1 131	400 274	1 411	1 300	114	30.430	11
	thing photog, riminal and proving	# Po	961	TIM	17.50	1 664	1110	
	taken glucken, elemente sad preming no en ejuarene, escena and trusting gla promone, escenare had trusting Buye on, 1346 the study E. ens	# PO 44.34 144.1 13.160	24	40,00	17.0	24	3" 4 PH	

DOCUMENTS OF LIFELT OND F TI-FEO L CLAL S MARKET).

# TABLE Occupation or Means of Livelihood (Part I-

Madres Province.

Orosan .	-							
ber.	Gerupation,	Total, followin occupation,	As principal	occupation-		dependenta.	Ta experite	
,	•		Males.	Tensies.	Males	Personal Principles	Males.	Person
•	Class R.—Preparation and I spaly of Maintal https://ens.	•						
	SUB-CLAM III, INDUSTR cond.							
	Ower &-Textiles-cost,							
41	Wool carting, spinning and swaring N'E spenking and wes log are (how-shair) etc. Lycing, bleaching, printing, preparation and sponging of textion	13,401 24,471 61	4 172 20,549 26	#/172 8	145	940 1,062 2	1,463 684 27	243 207
40	Dyenas, Discounts, Principle, perparation and sponging of face, corps embroideries, fringes, etc. and insufficiently des- cribed to tile industries.	10,052	2,769	2,923	312	787	289	43
		2,233	291	1,290		233	87	163
	Order 6,-Bides skine and hard materials from the animal transform	43 5	21,143	2,356	788	133	5,949	247
11	Working to leather Furthers and persons occupied with eathers, and fristles brook makers	43,231	24,748	1, 49	709	125	\$ 243	207
53	Bone truey born, abell, to workers (except buttons)	,843	3,404	106	RO		4	
	Order 7 —Wood	222,733	199,339	42,403	7 425	11,471	27,638	7,766
85	Rampers Carpenters, somers and judgers, etc	7,635 154,697	12,771	3 14	87 8,190	43	8 055 15 739	122
14	Banket makers and other industries of woody materials, ha- rinding beaves, and thatchers and builders working with bombys, reeds of similar materials	J1 ,001	55,514	810.0	2,465	21,104	15,175	7,000
	Order S.—Maid	3,013	77,430	2,237	4,597	141	8,411	122
	Amelting, Surging and rolling of from and other metals	1,912 34 72,253	3 644 87	123	17	\$7	96	
54	Smothing, Sweling and Indian of Iron and other metals Make's of arms, gross, see Hardmiths other workers in Iron, makers of implements Workers in Irons copper and brill metal	72,253	ga,ai'	1,723	2, 76	뫮	8,836 640	٠,
St.	Workers in other metals (except precious metals)	6,123	5, 1	123	124	13	313	11
	Order 1.—Coronars	329,448	75.019	24.947	5.915	7,823	24,293	2,344
212	Posters and senters of surtherware Poir and the outers Other was era in consider	120,04 8,35# 44T	24,9-	23,649 954 23	8,897 8	6,673 3A 13	14,0	1,164
	order 1 -Chronical products property squasted and analogues.	47,363	29,12	8.833	2,383	3,392	4,823	414
*	Manufacture of matches Severets and other Philips	909	, 125	14			67	
67	Manufacture of matches, Securetz and other plouves han facture of secured and mineral values and he analysizes and return of very all he one Manufacture fining of metal-the one Others	43.04 43.04 1.07	3.79 LJ	, #9 N	1,313	2,777	100 4, 23 34 2 7	411
	Order —Food industries	H 344	146.544	52.549	1133	11,429	34.150	4,517
31		14.344	24	32, 1	294	\$ 782	1, 14	2,
71	Rice pressure bushers and from grinders in parchers id.  Set bare of ones Steinmen and ert services and conditioned makers	6,227 16,304	13	ya4	00	1,13	1,030	4*1
7		14.340	14.3	5.5	254	ω		1°1
71	T drawers Provers ad statilers Manufacturers of tobacco	32,828 244 27,809	63 69 1 31	\$ 234 84 8,515	2,963 3,207	1,194 1 1 65	\$2,8.8 404	#73
1		1530	1 11	1 247	2,277	45	155	291 3
-	Order -Industries of does and the told	641,948	330.87	150,396	21,214	30,639	66,730	8,112
e:	Point the on fall and of makers allers measurers, drivents are an darmers Emit alcorers, he makers and makers of other articles of	99 935 63,779	# G	# 90 7 25	,34 1-4,	9A5	19 142	1.
		25 25	142 402	137 4	1,04	1A)	31 134	1,543
	Barbers, halv-drowers and wie makers Other ladgestries senancied. Whithe health	#14.838	£	1,90	4,833	844 143	14, 53	65
	Coder 1 - Furniture Industries	4.379	1,071	19		10	194	12
:	al the timbers recrises settleters at	847 238	yes	12	24		1	_
•	Order Dulling todagered	111.000	111255	14.224	2414	3,927	17,003	1,029
•	2) Date harmon, returns another compression and tell distore after restors as mourse brick yers and flatters but ever ber han beautige made of hambour or statisfar paster that passions, does no bosses, living planshors.						,	1,000
	Codes —Construction of many of freezant	122,5-40	1 ,534	11,114	1	8,972	17,ers	1,729
		2,79	3.430	**	#1		1.7	,
	<ol> <li>Primme emptypid in om ing nimmylging at frynkring pod- tris, int er systen.</li> <li>Ambys nest polit, etc. makern am. jurktrigide.</li> <li>Hy. ad nirminam ballers.</li> </ol>	E376 644 444	144	1	**	•	43	
	nder —Production and transmission of physical flows	1311	3344	247			12	,,,
•	East tirl both to be promp of the broke and	2,34	pre	27			13	11
	ورجانات أعم وبليس ليم يهممناسد لا - حضا	27 200	3 .278	11.51	4,800	2.814	17.096	н
	M. Johnson, Harmonin Lauk Balans, par M. Mishing of Small-oil Businessians area of short and and youl or originate Businessian, etc. where of procedure and communities.	وسر پ دمو ر دمو ر	C80	и	•		111	

TABLE
Occupation or Means of Livelihood (Part I—

_	_			Made	as Province.			
Orosp Billion bill.	Occupation.	Total. Schools occupation.	As principal	occupation.	As working	dependenta.	althefes ea	ry to other
ı			Males.	Penalca.	Males	Females.	Make	Yeznales
•	Class E.—Preparation and Supply of Majorial Interest cont.	•				-	_	-
	ETB-CLAM III,INDUNTE							
	Order & Testiles-cont.							
45	Wool carring spinning and weaving N'ts spenning and wes ing air (born-hair) etc	13.401 34.459	4,173 26,519 26	4,135	145	1,063 2	1,463 684 17	843 207
	Dyring, braching, protting, preparation and sponging or	10,052	3,789	2,925	318	797	289	63
80	Lace, creps embroideries, tringes, etc. and insufficiently described to the industries.	2,332	101	1,299		228	22	163
	Order 6.—Hidro piting and hard materials from the animal transform.	22.5	101,161	2,554	788	133	2,819	267
61	Working to leather Furthers and persons necepted with eathers, and I ristles bresh makers	43,239	24,764	1, 49	709	125	8 912	‡67
53	brash makers Bone (very born, shell, to workers (except buttons)	513	1,404	106	80			
	Order 7 — Wood	227,733	199,329	62,803	7 425	21,671	23,412	7,760
	Sampers Carpesters, graces and joiners, etc	7,833	19,771		87 3.790	4 5	£ 025 15 139	11
13 14	Carpeters, strate and joints, etc.  Basic basics and other industries of woody Enterials, in- reduce between and that there and builders working with becomes, received enterials materials.	134,691	130,04	1 14	2,100	• • •	15 139	133
	peorphic facts of equipt meratics and betreat account atten-	12 ,001	83,514	\$1,0.0	2,445	21,191	12,1"5	7,400
	Order 8.—Maid	5,823	77,434	2.27	2,527	941	4,821	111
	Smrtting, foreign and rolling of fron and other tectals.	1,912 34 71,253	기쌜	225	27	37	**	
14 60	Smriting, Surjing and suffing of from and other certain Makers of arrow, gume, see Narkarniths other workers to book makers of implements Workers in brass copper and boll metal	15,443	ga,si'	1,723	2,76	\$3.5 \$46	8,836 610	٠,
81		6,123	8, 1	229	124	13	\$43	13
	Order 8.—Ceremon	129,444	71,019	26.967	2.915	7,253	14,293	2,340
41	Potters and makers of earth-course Frie that the makers better two ers in cornadics	120,04 6,258 447	69,9 ⁻	23,540 954 23	a.i.i.j	6,973 34 13	13,0	1,188 78
	Order 1 —Chronical products property so-called and analogues.	41,303	29,825	2.032	2,217	3,791	4,253	416
-	Manufacture of matches, Security and other Photons	909	1 79	34	•		100	,
67	Manufacture of matches, Screwers and other plotters has factore of section and subsert system and for antifecture and reform of vertical de one Manufacture faint of mineral offs Other's	439 439 14 1	24,	, #	1,349 20	2,777	4, 23 34 37	413
	Order —Faul industries	14 J44	1,1	53519	11.13	13,429	34,159	4,517
**			241.244	22, 1	594	5 782	1, 14	2,
Ť	Rice paradors - Dankers and Som grinders in harders in, Redefen	\$5.312 6.317 (0.304	เม	yet.	040			
*	Notifice  Mahrie of ouch invitation and an  meetings and conditioned statem	14,360	114	13	234	1,11 10	1,030	4*7 31/2
_	T drawers	22,572 244 27,609	83 69	S 226	2,953	1,204	\$4,6.9	<b>#73</b>
7			1 11	8,518	3,507	2 60	404	291
•		2,536	1 44	£ 347	27	65	165	,
	Order -Industries of dress and the tolld	664.965	390.01	250,296	21,118	30,618	66,130	4,513
•	2 Post the se talend of makers alors melants, drivens one an darwors Ent aboves, he makers and makers of other articles of	98 955 63,776	75 45	7 30	بر 1_هـ	9A5 1,3	3,500	1.
	3. Washing and cleaning	સ કે	147 412	137 4	1,674	27 643	34 134	8,543
	4 Barbrie, hab-fromre and wie makers Utbri industries semberted tith the total	110.838	772	1,90	4,833	844 143	14, 13	63
	Coder 1-Furniture Industries	2,319	3.071	**	25		398	12
	is al-linetumbers, entrinar palysters, etc.  1 ple-baterers, best makers, etc.	977 234	\$25 1	17	24		1	11
•	Onles Delikas published	234 251 240	) 17.332	19,224	2.813	2.417	17,003	1,629
•	(c) Lime barrows, returns a relative extraction and well distance strong extensions that you and distance that you have been able to be have builtings made of bandous of stillable pulsaries, don't so house, Life primary.	•	,,,,,,	120.0	22.7	33.2	17,243	1,000
	-	132,540	1 ,254	14,314		5,972	17,ers	1,179
		3.79	3.430	11	\$1	•	,,	,
	FI. Perman empayed in son long normalizing or repulsing such section of cycles. Find the section of control on a porterfalse left and sections because	122 122 123	8, 44 200	1	#4	1	a.	
	whenProduction and programming of physical flows	1311	3344	207			"	,1
	6 End byte both go to prompter the trade on streets to the same	1 1,34	pre	37			11	11
	ويوجدان أمر إنهان إنها ويمسالين لا - الماني	27 300			4,000	3,839	11.076	<i>μ</i>
	SC Printer, regressive back impre, our	130					123	
	to Wiking of State of Businessas	114.41 114.4 144	274			1		

OCCUP IT OR MEA. 002

# TABLE Occupation or Means of Livelihood (Part I—

Madras Province.

Total fullwing Grot; As working dependents. As rebeldiary to other occupation. Occupation. As principal competion. Malro. Front . Chas B - Propuration and day ! of Material CR-CLASS 1 -INDUSTR -cont. Only 1 -- Variances and making industries-mut. 99 Other miscellaneous and undefined industries (toy making, taildens etc. 199 Sea round 27,2 55 103 EAA I L Ad 50 453 14 447 THE IN THE PROPERTY. *** *** 202 668 1.344 .... 3,094 84,901 1.456 Onler --- Treasport by mater 29 773 .. . ... 22.60 733 256 . 0° bi owners bon owners ad their emphyree, officers, mark-sers, etc., bipterders, beatgers and writen 17 Person coher than boures) respoyed in harbours, docks, rivers, and cause including pions 1 Labours sey new of on harbours, do ke, rivers and canals ---2.114 24 117 ... 41 • 4: , al4 ,; ı m Order 20 -- Troupert & rest 773,453 119,3 1 6,253 2.053 79,220 413 Ower 21 - Transport a most

Fromes (about 22 - Transport as 1 or construction

Fromes (about 22 - about 22 - a , 43 1.82 1,318 1 054 2.001 15,726 1.323 112 1.167 3,000 638 63 21 230 1 .27 20 1.000 8.170 1155 11 23 1.737 . 117 Porters and memory 16.133 14.220 201 123 10 1 15 27 Order 21 -- Francisco by end £2.255 HJH 2.57 *** 67 1.313 40 Entire employee of all blods other than cooling Lakement employed on railway organization and aminima and when an parters complyed on railway precupes 34.425 22.079 150 179 1 183 22.630 n. 4 205 111 * 1 104 ٠. Only 22-Par offer bloomph and bloom .... 20.599 17 . ... 47 , 1.1 Fost office telegraph, all elephona arriford 1 199 11.834 72 7 1,117 1 ACTION T -THER 122102 711.317 PH7 414 14 597 30.400 *** 25.012 Order II.-Baralla retablishments of credit, explicitly and temperature 61.542 --8311 376 334 22.873 2.075 115 Beat managers, move/feature, exchange and teatres agents, properties are and brokers and their employees 4.30 25.011 411 . ... 390 22.073 2 021 £8 400 ... 7 60 1314 Strikers, consulted in agrets, commercial revellers, warehous switters and completions 8 400 . -2 22 11 Only 13 - Tools 4s - Gra ** *** .... 7.010 .... 2.210 10.71 ,,,, \$17 Trade to piece-produ work cotton, silk, hair other textifen. ** *** .... ... 2 219 ... 10 374 24 1 Order 25 -- rade in about bother and far-11 220 1 31 411 242 60 3,292 H Trade in otion, beather are, for hers, forms, etc., and the article mode out these 100 12.534 515 143 60 # +3S 84 Order 2" - rate to wood 20.552 17 M 2.844 2 203 277 3,940 613 1 Trade in word (and fireward I_D Trade in bark 11,343 ... 1,230 11 1,043 194 It raisets authors formed the traders £24 2. 1 1... 164 £ 673 . Order 24 - Trade in male 4.367 2 729 113 . 20 341 12 123 Trade in metals, married by harries south, etc. 170 4 257 11 10 945 10 Only 10 -Truly in patroy level and bloo . . 3.226 .... *** *** 779 107 Trade to p. . ry bricks and fire 8 01 224 . ... 111 *** 170 2 7 Order -- Trade abreved product 210 2.561 2.001 37 a *** 63 from a paint printings explusive etc. 1.861 21 1003 27 , -61 Codes -- Mark solve managements an T\$ #14 63 TT2 20 738 2.221 2.012 6370 m mission of the Erport, persisted thresholding transport and behavior of behavior on which, paralle, of (and projection of the persistence of the p 3,823 1 130 # 11v 100 -2,079 121 1,44 'n 1 40% 1 17 1104 . 11 ** Order 2" Kilor Brade in Aud 1011 222 20 234 79 11.340 ... 40 210 21 TGa This said prim deal of 1 221 20 1004 1... milities for the great origin has possibly whose to don make and and are the state of the state 37 CT 1,34 1,200 1.807 1 64 2,000 4 ~~ 8 L07 124 Tracker to open 244 Coder \$1,-- Fresh its disting and bout per age 11.8E2 1221 167 77 13M . 134 Truly is neal audio. Sing pail other priving oil dress and to over how materials and sends audio street per-15,007 . . 370 111 77 1,744

### TABLE Occupation or Means of Livelihood (Part I—

				Mar.	Provion	·		
Group ter	Occupation,	Yotal Rilburg occupation.		at occupation.		e dependents.	As rub other o	idiary to
			Males	Females.	Males,	Frinke	Males.	1 contact
	Class B.—Proparation and Any 1 of Materia; intra tra—cont.							
	TB-CLAST -INDIPITE -cost							
	rior I Marrianness and analytical industrian-count							
100	Other misselfancous and undefined industries (toy making, tashleyor etc. Era riging	27,2	EAS 18,50	0,103	50 406	,1 ₂	433 1,995	44)
	TH-LLIM IN TRANSPORT  Order Transport by mater	381,895	253,151	1,346	0,942	2,096	84,907	3.435
0.0	hi drawes has differed by their emphysical common most.	32,049	29 778	737	298	41	3,197	,
73	hi owners, bon owners ad their employees, officers, mark- sers, etc., hiphrothers, beatters and western Persons (other than bourres) semployed in harbours, ducks, rivers, and canale including pilots Labourses are west to attribute, do be, rivers and canale labourses are west to attribute, do be, rivers and canale	24,117	23 663	2*5	21	1	2,114	2
1	revers, and cannot including plicts. Informers on word on hardward, do ha, rivers and cannot	4:	,34 3,.4	80	40		7.	ι
	Order 20 -Transport & resd	270,658	1037	29 443	4,253	2,055	19,220	418
ია	Persons ( there has inhonerer, employed on he erastruction	****			_		***	
0-9 07	Ferrors ( ther han inhouring employed on he crustrocion and maintenance of acts of refers has been employed on a substitute of the country of the substitute of the country of the house of the country of the beautiful forces retained with necessarily divise retained (including country).	11,111	43 ⁴³	-4 IP)	1,83	2,328	1 054	2,002
194	Owners, managers and employees, actualing personnel are	13,726	1,323	60	112	3	1,167	¢4
100	Orane, manazers ad employees articiling personal are wants) connected w other relacies Palls, eee, incurrer as owners. Fack tembras cames, male ass and bulker's owners and driving	1 2773	ON, I	4	2,006	638	63 8-1	230
		8,170	1,113	13	23	2	1,737	£
117	Forters and someours	26,177	14,220	30*	129	10	J 15	27
	Order 21 Trousport by rail	22,255	\$4,342	3.07	139	67	3,313	40
112	Rative employees of all kinds other than confine and subre and patters continued on talling precision and subre and patters continued on talling precision	H.CS	22,679	179	250	1	1 145	•
	Order 22 Part offer briggery and brightness services	23,630 17,016	21, 4	895 77	263 47	24	1,208	1,
11	Fost office telegraph all simplesss services	21,274	1 999	77	*7		1,117	*
•	STRCLIM T -TELPE	1.223.022	123,327	257.510	19,537	30.009	233,947	25,012
OH	FIX.—Reals midichands of code, epilotys and inspector	62,342	29.011	#211	394	\$24	22,072	2.034
115	Beat managers, sometimeters, exchange and insurance ascute, sometimes, era and brokers and their garphyses.	1 343	25011			821		
	Order 1 - Prices - commerces and expert	16 400	2.0 1	8 913 7	390 60	4	23,079	2,019
1	Briden, consulative agents, commercial revellency warehouse aways and emphysics			•	••	•	2,374	11
	Order 25 —Prode in the	6,400	8.		10		2,87	21
117	Training piece-gratis, train, rotion, silk, bair other pretites,	66.533 16.533	46217 463.3	7,090	2.219	2,014	10.37	111
***	Only 15 - rate in ating bother and pay	15,826	1 31	# 0.00 #11	262	40	2,375	211
1	Trade in otion, beather are, see hers, horse, etc., and the neithful mode on these							44
	Order C — role in word	1,036	12,731	673	103	60	1,191	4
		12,343	33,301	2,344	977 33	1,163	2,911	et3
	Trade in word (and fireward Trade in bark	62	6,000	1,270	31	P-4	1,413	74
11.	Take to authors I many I also in that, or milether west produce	,696 723	2. 1	1 6.3	,	184	£	403
	Order to -Trade in matel	4217	J 179	1/2		20	341	19
123		0.257	3 750	11		10	341	12
	Order 27 Treats in pulsary first and pare	<b>#</b> 1	3.274	1,412	£33	\$23	770	207
1	Trade in p. 17 bricks and the Order as-Press abrevest products	● 02	.274	1 632	123	221	1.0	1 7
**	Draw, or and principles explored our	8.847 8.841	.271 .21	2,801	37	42	ent	43
	(many will and and assessments and	5,M1	,21 63 773	1,013	87 1.327	2 2.012	4334	•4
•	responsed to Errors, portful foreign for	1,023	1 150	4110	1.321	434	1471	64g 82g
121	Market and the state of the sta	1374 1447	,173	1 177	1 104	1 400	2.11	204
	Order 3" Alors brade in hand	549.1 1	ni n					,
124		81 97	**	14 3	6,637 1 377	11.347	61,311 *0	21,5%
	paying at the control of the transfer of the control of the contro	61 163	•			1,000		154
1,	military for the princh origin bits prouting to the prouting of the prouting of the prouting of the prouting of the property o	27 ATT	-4	1 2	34 34	1,124	2.907	2,000
1- 1-	There is of top make	27 M	4 1	22	1 3	84 234	II Lun	g toy
~		347	24	127	~	124	Lun	*
	Confer Flow Treads the allested and bound per due			•				
134	This is not made. The end other brishs of dress and to the track the track and the series and the track that the series of	11.MT	16.11	•	117	77	1314	•
	-	15,803	14, 1	<b>\$10</b>	11/	ħ	1,114	•

TABLE
Occupation or Means of Livelihood (Part I—

				¥4	na Province			
Erroup am- her	Occupation,	Total following scrupation	As petactys	l occupation.		dependents.	As subshile	Ty to other
	2	3	Males.	Frmales,	Males,	Franks.	Males.	Frencies.
	Class B.—Proparation and 8 pply † abortal publishess—conf							
	SCE-CLAM V TRA cont							
	Order 3 -Trade in armiture	8 ,018	£,351	620	62	# 652	1,017	258
133	Trade in furnitur carpets curtains ad bed fing	901	1,211	2.3	1	57	205	
140	Trade in furnitur carpets curtains ad bedding Hardware, cosking pulls, porcelain, crockery glassware, bettler, articles grainules.	8,117	60	577	4	2,003	769	192
	Order 33Trade in build no motornals	8,345	,332	0,727	85	262	**	225
1	Trade in building ma risk (other than briegs, tiles and woody am crisks)	3,643	1.1.	1 727	ts	262	641	225
	Order 30 -Trade in moras of transport	84,464	8 01	265	590	10	4,807	
12	Des and hirre in mechanical transport, motors, cycles, etc. Jesleys and hirers in other carriages, carra, boats, etc. Jesleys and hirers of lephants, carerle, horses, cattle, pures, makes, etc.	1.204	\$45 3,377	13	\$4 11		76 1 290	
	Dealers and hivers of lephanta, camela, horses, capile, source,	8,648	5,317 6,2 ₁ 7	13	331	19	2,625	8
	rter 7 - Trais in far	41.431	27,002	18.44	1393	8,522	8.413	7,142
14	Draires in firewood, harrowl, coal, cow-dong, etc.	P1,43T	17,092	1 944	1,9.8	8, 82	8,8	7,100
	Order 2n.—Frade in orticles of hizery and those pertaining it betters and the art and according	81.015	81,440	1,294	812	748	110	254
1	Dealers perrises at one precilery (real and imit tion)	#_pas	21	197		£t	503	,
34	Draire is country bangirs, bead sorblaces, isna, small arthries tors, with no ship tackle formers, et	23,570	11	450	703	7*8	2.010	• 1
1	Dealers province of mer (weetlery (real and that tion) or yellow have the province of the prov	8,11	1,019	50	37	1	123	٠.
	Ord 30 - 191 of other parts	144.1	\$6 ,502	39,553	8,944	\$.530	31,550	3,996
143	Dealers in tage, stable relate sets Loweral phorehorpers and abophospers otherwise starperised	2789 2218-2225	158,245	\$25 \$3,590	1 10	6 425 644 8	⁴ ۾ ۽	8,907
31	I torrant traders, pedians and he here (of other the food),	1307	1111	:	£.		77	
15	Other trades arbidia farmers of pressita tools will refer )				**	h	417	
	Class C,-Px He Ad Inistratio and Liberal Arts. TB-ClassPr 120 cs	629,302 62.91	473,243 85,337	38.38	7.97	3.45	201,56	\$.310
	Order 40 — est	62.51 .536	85,737 4 764	30	#01 11	•	8,721	
	Arm (Isyrenat)	4,633			11			
		73	76					
در ا	Unior — er	10	15					
1,2	Order —P. ct	43 57,177	\$0.87	39	490		8,472	
ı	P.500	273 3			144		4 791	,
ı	THE H STATE PERSON	117,153		<b>3</b> c)				
	Order -Publi Laintatrahan	##2.55#	# 241 141011	1,500	144	230	30,782 30,782	\$18
A		72.707	******	30		87	6 293	276
1	Service of he to Service of not as an Foreign or It als pad vities and or services usage offers had certain other than homes	E.87		• .	1.0	-	93	
1	FUNCTION 1 - PROVING ME LUMB AND	00 000 EEA.COL	ىب.5 242.462	\$2\$ 29 75	3,0	1 2417	TO DO	204
	Order 5 - Phrion	HIA	77.310	4.872	2.33	793	114.00	2,89 <u>1</u> 248
		67 96		,294	1 14		1 4	111
	Privat ministris ate man, pana, gram mendicu ta lan pengram ken	37,			2.	30	1,2-0	1
164	Berrante in place from bathal and burning go-	21.75	71. 1	E 7	630	2714	T 1	19
	mia Luc	20,500	1 11		117	-	Late	
1	Li vers et . bale, beloking site, in agrats and make re Li yer . belo pe lives retors etc.	12	m	al al	,,,		10	•
•	her Melane	1 37 1130	36.612	#31 ##1	141 (	1,216	1.0	715
1+			91	C3	1	1210	1 1	#15 20
		*	207	1.4		75"	***	21
•	E that on artists on fronts: Eliphones, documents, ptr. references between between	92 12,240 92		4		-1	:	44
	who fatoring	1 1361	24279	1 211	1.744	1.44	11357	219
	Producers and teachers of all blocks for and protest moving adjusting	31.950 4.31	94,544	13. _{34.}	1,279	1,00	1	14
	Coder —Laters, are put primary. In these	1,777	» ·	2005	947	312	11.19	i sete
r	Pr. artist responsive str.	144	77	41				
	freed to access to the continuent part of a continuent for the continuent con	6,139	2,041	1	1	1	1	-
				•	•	•	•	-

TABLE
Occupation or Means of Livelihood (Part 1—

				¥4	ras Province			
Eroup MIT Ber	Occupation.	Total following eccupation.	As principa	d perspetten,		dependents.	occup As subshib	tion.
	2	3	Males.	Frmales.	Males.	Franks.	Males.	Females.
	Class 8 Proparation and 5 years t aterial substances con-							
	SCH-CLAM V TRA cont							
	Order 3 -Trade in strayure	1 414	£.351	620	62	2 652	1,017	258
132	Trade in furnitur curpets curtains ad bed fing Hardware, too king pulls, porcelain, crockery glassware, bottles, articles guideling.	901	1,211	2.3	1	87	908	
140	Track in furnitar carpets curtains ad bed ims Hardwing, on king notice, porcelain, crockery glassware, bettien, articles—gardwing,	8,117	40	377	4	2,503	769	192
	Order 33.—Trade in build no materials	2,445	.152	1,717	85	262	20	245
١	Trade in building ma risk (other than bricks, tiles and woody am crisks)	5,843	2.2.	1 127	13	262	544	235
	Order 10 -Trade in means of transport	24.444	8 81	245	590	10	4,807	
12	Des and hivers in mechanical transport, motors, cycles, etc. Isealers and hivers in other carriages, carts, bosts, etc. Iwalers and hivers of lephants, camels, house, cattle, same,	4.804	#AS 3.377	13	\$4. 11		76 1 290	
	Dealers and hivers of lephanta, carrie, horses, cattle, some, male, etc.	9,842 8,842	8,3.17	13	351	10	2,625	
	refer 7 - Trade in for	61,431	37,093	29.44	1,958	#.522	8.813	1,144
11	Dealers in firewood, harrost, coal, cow-dung, etc.	81,437	17,092	1 941	1,9.4	1, #	8,8	7,106
	Order 24.—Trade in articles of hizary and those pretained &							
		21,015	21,440	3,294	177	748	7245	354
34	et prical fractionests et	3,006	,2 t	190	*	21	503	•
- 1	Desires province at one provincy (real and insit tion) of peaks havingments, etc. Province in recussion bangion, bead methicine, fanc small grith-close loys, and policy tacks fromers, or policy or the peaks to the control of the peaks of the control of the peaks of the control of the contro	23,970	34	480	703	7*8	2,310	21
	marical battements and constitue	2,11	1,619	38	87	1	123	
	Ord 30 - red of other parts	314,1	32 ,803	29,553	3,944	2,530	31,350	1,011
40	Dealers in 12.01. stable referre etc. General storeherbers and aboptorpress otherwise starpeoided.	239,305	158,255	\$3,5¥0	\$ 10	8 425 60	* ,n. \$	\$,907
	I instant traders, pediate and he here (of other the food),		130	1		1		
35	Other trades selected farmers of protein, trooks and morker )	1,502 2,502			÷+	i,	427	
	Class C.—Pu De Ad Inistrate and Liberts Arts. CR-Class —Pr 150 cm	629,200 62,81	473,743	38.38	7.97	3.45	201,56	2.210
	Order 41 — re	.574 .574	4784	30	201	•	5,721	
	Arm (Invertel)	4,633			11			
		93	71				ı	
	Onter - or	13	15					
1,5	oria —E a	87.177	50.97	39	410		8,672	,
1	P. See	3233	2421		114	•	, 791	,
í				20	r*			
	THE II - PUBLIC INDICATION Of the Public Public Indications	12L111	1 241 141214	1,500	1,441	230	30,783	210
		72.107	249.244	1200	1,444	230 27	39.712 8 293	218
1,3	Service of he to bervice of not as an Foreign of M not put vitie out or nervice makes office and certaint other than history	147 1477	.3		1 24		9.7	
1		90 903	مبه	#51	1,0 **	1	24 m	204
	STR-CLAM 1—PROFEM NS LINES ANY Order 5— etchan	31) £13 111 £1	241.343 17.314	29 75 4.892	#.235 #.19	2.417	63.443	3,891
		111,AF	17,314	200	3.39 3 M	710	39,133	113
	Privat ministry ate man, man, grow mention to top principle. Acre	37,		44	2.	30	1 44 345 1379	1.5
14	l Berranta In plans five, Fortal and Purking go- plicium adure en circumciores etc.							
	page Los	71,75 20,000	7.7	L I	£50 ££2	pн	† 1	*
1				44	114		1,476	•
1	La vive of Inch. Inchalant site, in agrees and marks to La viv Site pr. Lote orders etc.	157	131	13	٠,٠		1.0	
	before Medicine	88,34	36.052	8,91	111	1.216	1 .429	715
1*	2 Regard and merical practic over body, any walkets but persons per toway the lier long. Solut firing proje- ated.	#.334	*	6"3	1	7	1 1	200
		*	207	1.4	4.4	75	200	23
•	teritori patieren. Militarior generale for	12	10	4		*1	1	44
	ula luman	1 1347	94.239	1 311	1.764	1,44	11317	211
	Professive and searches of all Sincle by sed services moving afteracting	31.5M 6,21	4.34	13. 34.	1,179	1,03"	1 🦡	14
	Coder —Laters, are gul primary. See Pas	1,377	*	8,343	947	212	33.49	2.734
r	Dr. andres respective risk	344	7	*1				
	the major's conference and making the formation of the conference	i,m	1,0+1	,	1	,	Ĩ,	=
				•	•	•	•	-

OCCUPATION OF MEANS OF

## Occupation or Means of Livelihood (Part I—

		_	_		drae Provi	904		
Group Bun- ber.	Occupation,	Total, following occupation		pal permetion.	A worki	og dependents.	As substitution and	ry to other
	2	3	Males,	I'malm.	Make	Franks.	Males	Frmales.
	Class C.—Public & inistratio and Libera Arts.—conf.							
	SUB-CLIM VIII - PROFESSIO LINERAL ANTE-COST.						***	
	Order -Letters arts and sciences foller than 3-cont.							
1	Authors, editors, je mmaliste må dedographers Artista, seni om an innso-makers	123	1, 30 1, 30	1,	20	22	,**	
i	Scientista tastronomera botanhita, 1	1,007	100	1.	**	•	´1**	
191	Horsecope rast ra, astrolucera, octune-t flers, winards, witches and mediums	12, ~1	1 909	401	1 7	85	_e63	1.004
192	Mustrians enpowers and perference other than military) actors decreased				-			
1.3	Managere ad employees of places of po De entertalments.	23,759	23,334	4.451	42	243	9 901	6/4
	race control, sometica, citals Conjuncy, seruda recitats, hibitors of enricative and wild	93	1,24	1	,	2	7	
	animale etc	2 405	1, **	314	1	1	*04	134
	Claus D — Misses Ransons.	10,776,811	1,431.001	1,307,164	239,44	\$300.008	180.701	1,291,468
	CIPCITION IX LITTLE OF LAKES TACKOLE	30,435	27,755	-243	219	709	.507	343
	Order 10 - Person Scriez principall on their become	30,435	37,755	7-243	51	709	3.807	343
33	Properties her has of creatural land) fund and scholar- jest engionets	20,478	753	*83	81	709	3 407	\$43
	TR-CLAM X.—DORRETIC ENTICE	7.790,723	265,919	105.227	134,805	6.056.043	\$3,805	1.243.933
	Order Domest arreits	7,790,723	1 5 10	1 5227	136,803	6.016,043	\$3,805	1247,913
15	Priva so ton-drivers and leaners inter demest service	717 227	1,750 3,290	263 04	116,095	6 OH6 D4	83 AM	1,2 3 *
	SCHCLLO XL—In CONCROTE DESCRIPED OCCUP NOTE	1,79 ,236	1,210.2 4	1,040,107	79.587	\$94,12T	11 364	,315
	Order underweed form & d and indicate diffusion according	2,31 ,436	8,240,214	1400,207	7 587	207.669	117.54	44.895
14	Mans artures, businesses and contractes otherwise ma-							
172	Cashirra, accounts to, her desepters, let's and other em- legers to payerized offers and marriament and hope	23,044	#1	1 es	\$1A	140	3.704	149
N	Mechanics otherwise conjected.	9° A02 7,177	ئىر. 00 2-ئىر	1,1 ##	947		12	47
1	La outers and nurtiness otherwise emperified	\$,64°,0T3	1,117 ces	OT7 1 2	19 073	20" 443	109 04	L*05
	th-Class BilLars proter	270.517	75,202	H447	22,239	19.587	\$ 225	3,317
	Order makes of pile, ordered and almo-house	15.891			14.330	1011		
19*	Intrates of late, arytures and alter-houses	1,000			20	1.0-		
	Order - Berge vagezed produkter	114.230	74,730	F4.497	7.504	9.519	247	3,204
101		145.01 15.,	1 832 96	44.233	7,200	а.	1 m	14
	Order \$5,Other und straffed non-productive in twotries	10	37	110	105	20	11	11
1 5	Other nacleshied non-prod. Wire industries		27	2.0	13		3	21

# TABLE Occupation or Means of Livelihood (Part I—

		_	_	upanon or	drae Provi		1) 2002	
Group Bun- ber.	Occupation,	Total, fellowing occupation	As princ	hal cerubation.	A work)	ng dependents.	As expendit	ary to other
		3	Males.	Temales.	Make	Females.	Males.	Frenches.
	Class C—Public & inistratio and Libera Arts—cond.	•				1		
	STRUCTURE VIII - PROFESSIO LINERAL ANTO-COST.						_	
	Order -Letters arts and streams (other than )-cont. Authors, editors, a musilists and before appears			_		_		
1	Artista, arol: on an image-makers	1,253	1, 39	1,	20	2.3	1 ⁸⁴	
-	Horsecore rast ra. astrologym, ortuned Term winards whehes	1,007	84	b	**		7*	
	and mediums Musicans supports and performers other than military)	42, 71	7 909	401	1.7	ES.	_,863	1,004
	Managers and employees of places of po Be entertainments.	29,759	23,334	4,3×1	43	242	9 901	\$1.3
	rare control enteriors in the control of the contro	93	1,24	1	,	1	7	
•	enimals see tecture, morous or senionities and and	2 405	1, **	814	1	1	*04	134
	Class D — MinerRancous,	20,770,912	1,458.001	1,307,464	239,44	\$300,000	180.701	1,291,408
	CP-CITM 14 LET-0 FLAXA 04 LAXES TAXONS	30.435	17,755	-223	510	709	.507	ж
	Order 50 - Person lunes principall on their brome	30,435	27,755	7.223	51	709	3.207	343
14	Properties her has of criedium [land] fined and scholar- lers equipment	20,435	753	43	51	709	3 507	163
	TR-CLIM LDONETH ENTICE	7.790,723	185,910	105,127	136,005	6.036,045	\$\$.005	120211
	Order —Domest service	7,790,723	2 5 20	1 5427	134.005	6.858,043	\$3,805	1242933
13	Prives an lon-drivers and leaners Latter during service	7 17 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,720	165 64	134,095	6 00-6 DI	83 EM	1,2 3 6
	SCH-CILIN XI.—Ix CHICKELL DESCRIBED OCCCS STORE	232 ,236	13102 4	1,040,367	79.547	202 249	22 ,364	.795
	Order intervent from his not indicate definite accupation	2.79 ,834	1,240,214	1,480,107	7 387	202.469	117,54	44.314
14	Many science, husbreamon and contractive otherwise ma- specified	29,064	<b>#</b> 1	1 05	514	140	3 704	
143	Cashires, security to, bre sharpers, but and other em-	89.802	21	1,1	947		49	141
10	Mechanics of here we unspectived	7,277	100	'-"==	771	•	*	49
1	It comes and oursains otherwise emperited	2,847,573	2,337 663	OT7 1 2	150.3	20" 445	109 04	4,°05
	en-China All-Lara decert	270.817	75.208	\$4.44T	22,539	20.587	S 725	2,217
	Order meter of pile, ordere as i almospected	\$5,212			24,230	2.052		
19*	Inmates of It is, arytime of almost ones	5,881			30	1,0+		
	Order — Bergan megestel produktive	154,226	74,730	HAT	7.604	2,916	0,67	2,204
12	Program and regent. Procurer and growt mice	162.01	7 432 Po	44.233	7,223		3 70	1 %
	Order \$5,—Other unclassified unsignaturines in fusivire		27	250	205	20	**	11
4 5	Other suchestied non-prod. Hire industries		27	2-0	2.3			12

### Occupation or Means

### TOTAL OF ALL CLA ES

		otal Population.	Total ear	rarts Treation.	Total wor	line	Total nep- dependent p	working opulation	Total a	rarra with occupation,
	,	1		Franke	Malra,	Temales 6	Yaka.	Franks.	Makes.	Franks.
1 X	ADBA	47,193,402	17,814,217	8,205,244	615,249	7,570,455	9,411,643	11516836	1,281,700	1,413,812
	( ) Buiting graitor	46,740,107	12,752,772	£,150,029	126,235	7,077,419	6,405,987	11,429,430	1,255,432	1,423,453
	Ganjara	24 4 6	604,724	274,519	23,343	347,316	428, 61	55 ,854	95,989	29,371
	PWY .	25 ,23	86 829	0,045		11 1.0	77	7.5	, 4	163
	) leins	415.3 1	507 415	226 6	71,9	272,091	336 1 4	,53	11,1	1,413
	(raga pata m	8,507,348	844,793	393,560	232,147	730,063	334,545	ess,23	103,358	\$1,305
7	burch.		19 41	1 ,923	13	,111	143 1	43	30	20 102
	Pinu		651,862	37 2	24	•	234 *9	,391	72 74	42 43
•	Godavari East	1,020,141	543,114	237,621	50,921	322,546	255,189	1 (26	6 ,814	95,243
1	Army		.44	6 07	673	1,111	1 420	82,5 T	9,24	1 631
1	Plane	71 4	693 678	2 ,411	, ,	17,21	3 149	\$14 £21	2,227	,211
13	solarest, West	1,573,054	376,544 276,84	812,00	£ 687	97,432	238.3 S 238.3 S	263 94 270 096 273,535 20,263 205,933	64,645 83,95 83,77 83,87 83,77	83,843
1	bet and	1,573,054 ,534,746 1,035,640 1,444,273		\$0,218 30,083 228,273	23.346 43.346	97,452 974,278 974,44 944,44 968,	210.57 213	423,533	25.77	23.516 74 21 44,040
ì	Arreson	94 ,347	231.523	114,173	37,46	,805	97,238			20,473
,7	ermoni licitary na pur X, rea	(977) (910) (910) (1914) (1914)	297,593 37 405	123,095	27,847 278 3 723	99,163 180 7 183 734 94,573 250,022	209 TE 83,395 205,8	231,425 F9,324	\$7,5% \$7,5%	7,221 9 934 97,90 914 43,844
gn E	X ref	84 214	\$7 405 \$02 797 \$6 543 73,870	21 063 27,89 163,677	2,302 13 123	94,573	203.2 278 23 29	77 134 27 133 13 133 14 133	37,590 83 84 83**7 36,82	37,32 21,1
-	prisid	1,41,100	73,370 223,363	161,637	13 63	224 84	998 775	144.03	#0,#2 #5,974	43,941
23	Chit at art sens Kalena	1 41 ,103 2 344 84 2 451 973 2 455 844	605 679	100	34 955 64.373	924 84 9 ,50 938,844	90 275	407.25 Mar. 773	43,974 45 488 40,9 23,609	77
27	Singlery Single Artist	2,443.044 2,434.607	656 687 407	1 49 25 40 10 MI	\$4,837 34 955 46,373 40,386 23,0	25 10 175,005	2,846	\$15,03 603,25 649,273 647,313	\$2,609 \$3,842	* 44 77 78 78 78 78
37	ken	2,315,930	653,638		16, 75 23,078 332 8,87	482.003	674.178 944.847 460.338 20 323 430 08	\$44.944	2 16 20	94.501 600 620
		2, 95 7 #39,866	645 607,647	25 70 L 4 X10	332	303,675 306 6 300,8 3	460 338 30 323	437 144 30 444,363	87 40T	136 13, 39 12,393
	Tieser	6,044,997	847,3.4	21 ,004	1,139			P4 473	8 06	62,293 9,842
# 11 14	Reide later 8- Ress	13 114 13 114 1713	\$3,347 \$1,347 \$44,006	26,244 400,233 191,330	989 6.97 87.257	1997. 1908. ed 120. 12	853,40 853,40 870,445	39 04 1,307,966 307,834	41.35 D 421	1 435 65,703
25	n x u tra	457,495		45.227	\$2.018	61,200	73.458	20.004	26248	24.029
24	Pr A ottal	400,814			6 140	83,87%	13702	T8,5 7	23,246	1 121
37	Pengana palle	27.2 6			916	6,179	7 794 8,216	6,222	9,932 788	844 E14
14	and at	13,563	4,166	1,257	1.4	6,333	3,216	2,047	784	
	птит	2,265,463			11,117	254.444		591 711 191 453	18,873	20 75
	tres.	67.0 67.0	194,342 60 41, 64	37 94	2,102	94.373 19.5 23.860 32	40,330 40,330	11 to 12 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to 14 to	1.377 1.344 415	- 22
	Trikings Salvin Adrij	61. 71 29.271	25 91	1 343	9,102 900 8A3 977 ,313	1,72	17 401	23.445	903	4 31 4 542 2.704 2.044
	Crim tree	95, M	23,765			6 Ma	22, 17	23.234	841	904
	Tuo m	65, 26 64,26 65, 25 65, 25	1 60		1,744 323 379 84	1,71 4,71 6,71	215 275	2.5		955, 973 1,644 774 447
14	)-with	67,23						20,843	\$55 \$55	
	and the same brig which was an Bary to	65 171	170	6,950 M	413 1,24 14	1 431		646 729 £14	1,841 94 870	1.0
1	Marie to	13 80 m 84 pag	1 20		- F	#12 #12	1 127	414 2382 17,388	\$70 30	1 H 1 H 1 F
,	344	54 000	7 6,411		_	301				
		34 30 30 31	7 (400 2 10 7 2 10 7 2 10 1	, AG	201 201 201		31		780 1,339 95	Elled
₽r.	Taunt					1 413			62	1,11
7	Transporters	K ***	"J"	,279 ,279	236 43	31	1,JM 334	1 ,375	1 544	234 1,144



### Occupation or Means

### TOTAL OF ALL CLA ES

34	District, State or City	otal Population,	Total ear lytacipal ext	alorgus" Baix	Total wor depende	ito.	Total non- dependent p	working opulation.	Total a	occupation,
	•	1	M les	Franke	Malra, 6	Frmales 6	Yaka.	Yensku.	Males.	Franks. 10
1 1	KADBA	47,193,402	27,284,252	8,205,246	635,249	7,270,455	9,431,643	11.516.636	1,281,700	1,443,882
	( ) PRINTER MERITOR	46,740,107	12,752,773	\$,150,029	826,335	7,877,419	6,405,987	11,429,430	1,231,432	1,423,453
	Canjara	24 44	604,724	274,519	23,343	267,316	428, 61	55 ,254	95,969	29,371
	and.	25 ,23	86 829	1,045	,	11 1.0	*1	11	, 4	163
	) lains	613.3 1	207 414	224 6	71,3	272,891	3361 4	,59	11,1	2,639
	įraga pata m	6,507,348	844,793	385,546	232,147	730,063	200,545	699,23	103,358	81,306
7	burch	11	19 41	1 ,923	1.7	,111	207 2	43	30	20 782
	Piece		657,862	37 \$	**	•	224 *9	,391	72 74	62 63
	Godavari East	1,820,141	543,114	227,621	50,921	322,546	255,189	1 (26	6 ,814	95,243
1	Army			6 07	673	1,111	1 420	52,5 7	9,34	1 131
1	Places	71 4	¢93 678	2 ,411		19,24	1 149	\$14 691	2,227	,811
13	soluted, With	1.273.054	275.544	80.915	£ 487	97.832	\$20,576	262 94	14.845	83,848
ï	bries.	1,573,054 354,776 8,033,640 1,444,373	376,564 279,84 804	\$12,00 30,003 275,273		234,226	238.3 S	\$78 D96	23 36 93.77	13.516 14 21 44,040
i	Arriabep Arriabep	1 4M.213 14 .217	231.523	114,333	45,36	97,453 904,238 934,974 945, 44 968,	223 27,238	96 585 860 618 888,629 888,06 868,808	64,685 83,95 93,97 83,97 80,77	44,040 20,873
17		1,034 951	297,593	123,015	97 667	99,163	83.295 83.295 805.8	\$51,425	27,512	1,221
	armool Reliany Mary X res	1,650	302 797	22 043	3 723 2,502 13 623	99,143 180 7 183 794 94,573	205.5	271,435 77,234 3,4824 27,433	\$7,500 BJ 84 BJ 94 \$3,007	7,72( 9 934 97,93 914 43,944
20	prilete X tes	1977 1980 1981 MI	287 883 87 405 902 797 96 543 73,370	143,677	13 623	250,022	25 \$3	4-4,295	30,82	43,244
23 23	Chit at the Chit	1 41 100	\$23,983 \$05,679 \$5,978 \$56 \$87,401	1.43	\$4,837 34,955 44,373 40,384	924 84 9 30 938,844	90 275 90 275 903.43	\$15,03 \$03,25 \$40,25	45,174 65 468 60,8 22,609	34 44 77
22	Halena Ringfore	2.344.24 2.451.972 2.452.044	63 ,378	29 40 277 143 215,114	44,373	238,844	103.43 13 1 2.846	140 273 147 313	40.8 37.60%	171 201 2017 11,343
.,	N-HR ATOM	2,401.007				25 10 299,247			13,012	
37	ric morest thems	2,315,930	653,435 645 607,647	215,253 226 68 25 70	16, 13 23,078 ,532 8,87 1,539	402.003 203.029	474.173 344.447 460.333 30 323 430 04	\$44.364 437	1. Th	91.50
	Agra Amond Theory	2, 95 7 ,338,866 6,644,897	903,947 965 847,3.4	1 6,210 21 ,004	8.87	305 K 306 K 300,8 B	30 313	437 144 20 444,363 14 123	27 409 12,423	120 15, 39 12,373
81	Transfer Lette			24 344	240	MIT	37.744	20.04	6 06 41,26	
ü	islar h kess	23 544 23 72,3	58,34 51,347 344,006	26,244 406,233 101,350	989 837 81,317	00.200 21 ,043	853,40 853,40 890,445	307,846 307,836	41.N	1 435 65,703
25	ng si tra	457,495		45,227	\$2.018	61,200	73.458	20.204	26248	26.929
24	Pr it ottal	400,814		49,343	6 440	83,87%	13702	78,3 7	23,246	9 921
37	Panganapalle	27,2 6		4,716	916	6,179	7 794	6,222	2,232	864
81	49.1 <i>e</i> f	17,543	6,160	1,257	1.4	6,333	3,216	2,047	764	614
	TTIF	2,265,403	613 739	\$38.70Z	11,117	250.494	479.522	592 722	18,877	28 75
	trus terre	611370	194.142 60 61, 86	37 94	2,102 906 1AE	94,373	40,330 40,330	193 453	1,317	4314
	FFA. Strips Salving A3-79	67,0 63,843 67, 79	5 M	8.M 6.35.3 1.743	16A3	17.5 13.660 17	29.344	12, 131 14, 15 14, 15 14, 15	1,344	3.794 3.794
		92, 79 29,273			3113	1,12	\$7 40T		303	9,044
	China trees	95, 26 94,26 94, 34 63 953	\$3,765 90 f 24 24 24,	ď	1,244	6 H4 3,713	22, 47 34 275	23,234	841	904
	Nun m	65 95 63 25	, 43 114 114	3.43	1,744 323 329 444	1,213 904 A30	275 37 1.34	304 20.84	470 833	905 923 1,546 116 417
14	-	61.171	279		417	1 491				
	notes and the second	23		-	1.24		8.4	644 779 .614 2,387	1,841 94 970 970	1 21
1	But to	13 60 T 64,33	1 10		- T	#12 #12	1 1	17,744	30 996	1276
1	342 PM	54 000			E.	301	1	217	700	7.7
	mater danger to	343 343 34 34	7 (499) 2 10 73 200 200 3,700	, ru	201 201 201	-	, ,	272 941 234 1 343	700 04 44 64 64 64	
2						1 443				
7	Participation (	M. 17	17,14	,A29	236 43	31	1,975 234	1 ,375	1 546 410	354 841,7

### Occupation or Means

CLASS A.—PRODUCTION
SER-CLASS I.—EXPLOIT THE OF
Order I.—Pasters and Agriculture

District, State or Cit	_		Total of	Order ()				L Non-cultin	ating proprie	tors taking
	Total	l regreers actival spations.	Tota Work! depends		Total followers to	o other	Total pei	earners neipal mation.	To or depen	
	Males 23	Frank 26	Malra. 27	1 emales, 29	Males 20	Females. 30	Mahra. 31	Females, 32	Make. 33	Jemake.
MADRAS	7,561.100	2,97 ,764	433,210	431,125	459,059	80.694	253,146	201,288	6.016	6.019
") Bette Treatfort	7,774,536	2,939,302	1,043	649,929	448,730	78.222	250,757	100,100	5,951	2,959
Gentam	391,91_	*0 *29	45,181	<b>"0 41</b>	23,5	11,794	18,015	8,553	836	703
PNT	*	**	1,1		4,975	1 210	,	133	#1	**
Ite na	•	33	27 36	82 2	<b>39</b> 13	18,404	13,738	11.	143	us
Ylpapi tem	6"1, 43	161,223	1 7 192	103,193	24 13	11 %	17 100	3 12	2,031	2,151
precy.	20	87		45 40		,163			\$63	
Plane	4 19	\$	7	23 99	13	èpd	13 43	•	1 1	1 492
Galavari, East	1 %	1 43	13.422	13,772	1 309	2,970	15 990	7 471	737	634
Apricy	40		\$ \$7	8,3	/ 996	347	,	,	7	612
Pa u	11	,350	4,6+3	,515	1.2	£ 403	11,117	1 147	734	41
God and West Nation	250 £	122	.93	1 14	20 V	7.3	_	904	21 27	.20
MITTER .	ູນະ້	6_50	1 TO	20 774	24 15	ご	2 397	1	27*	173
Lipsh	2 to 1	ພິ⊶	12,567	1 %	27,25	1,2	¥,12	2,73	7	84
Kurneni Neisser	194.87	100	12	£ 92°	JAS	2 7*9	1 100	4°	10	12
nation of the second	675	10. 24	1.2	22,37		17	s ~	2,4	- 1	
Sungirpet	247 51	43			1,50	84	60	8, -3	10	27
ert errot silver	20 ME SM 7M	- m	~ I	ž.	771	Ba .	AS	1,000	83	
silver Science Microsi Pris	392	1 444	1,	* .	245	2 123	E 63	ž.	13	ω
T hate no history of		, 60	· .	1 044	===		1 m	,,,,,	13	
reintropol M 13 sensel	2,60	***	1 2	24	4	3 ដី	191	2	145	21 M
Ti nevi		1 36	κ."	1 77	<b>2</b> .	1	94	1	187	
lette	75	-		19	~s.	160		M		
alebe wit mare	72 P	24	* 1	13.4	13,	2,30	13.224	ž, 20	ıl.	i
(f Mars. 19	#1 62	25 4	2 576	21,556	3 .329	2,373	1,389	2,01	43	**
Po kortal	\$7 mm	329	1,101	,89"	9 235	1,2 0	1,311	82	43	54
Figure suspector		111	~	64	74.	1	1,073	\$22	3	
Fig.1st	2 791	791	\$-0	233	331	,	,	•		
πı	11.794	11343	1.1	3,354	7,114	12	1 211	2301	275	147
eltree Atte	<b>A</b> 1	MI	11			1/3	2,	<b>P</b>	11	
To Name of the State of the Sta			34		***	69	3¥?	•		i
	τ.	3 47"		13		1	-			
, tr **		941 F1	23	49			114	1 2	7	1
Manci et minute pri craffi	4	947 F1 19 14		72			1		١,	1
*****			*>	1	**		614	23.	,	
word needs	No.		•,	27				164		
T eres	= =	120		27				1		7
tal er	•	44**	23		-	11	80	11	į.	
The second second			-	,		zĩ	44	174	ti.	-
	£	1,0.2		~	21	20		, "	i	
Market Land	~	,	7"	24	**	7	15			1
		7		м			14			

### Occupation or Means

CLASS A.—PRODUCTION
SCR-CLASS I.—EXPLOIT THE OF
Order I.—Pasters and Agriculture

			Total of	Order ()				1. Roo-cultis	I. Non-cultivating proprietors tal  Total carners Total principal orking					
	Total	remere acipal rpetion.	Tota Work! depende	î —	Total followers to	o other	Total		To	tal king				
	Males 23	Frank 26	Habra, 27	1 emales, 29	Males 20	Females. 30	Maha. 31	Females, 32	Make. 33	Pemaka.				
MADRAS	7,561.260	2,97 ,764	433,250	431,125	459,059	80.694	257,146	201,286	6.016	4.019				
") BRITE TERRITORY	7,774.536	2,939,302	1,043	649,929	448,730	78.222	250,757	100,160	5,951	2,959				
Ganjam	391,91	~0 ~29	43,181	70 411	23,5	11,794	18,015	5,553	836	703				
P~7	*	**	3,1		4,875	1 210		237	#1	#1				
Its na	3	33	27 34	82 2	n n	18,604	13,238	11.	113	41				
Altabat ram	6"1, 63	161,223	1 7 193	103,193	24 13	11 %	17 9%	3 12	2,031	2,151				
(PACY	20	87		45 40		,163			\$63					
Plane	4 19	*	7	22 27	13	294	23 43	•	1.1	1 492				
Gulavari, East	1 %	3 43	13.622	13,772	1 309	2,970	15 990	7 471	737	634				
Apricy	40		\$ 17	8,2	/ 996	347	,	,	7	61				
Pie se	11	ندور	4,6~3	,515	1.3	£ 603	22,217	7 147	734	41				
God and West	250 £	122	93	1 14	±0 10	7 1		**	21	20				
MITTER.	41	1 E 50	, M	20 7-4	27 24	7 3	1 393		27	173 173				
Lipsh	50 1	ພິກ		1 %	27,25	1,0	1, MM	يان عريم	7	84				
Kurmond In Larry no stapper	12-21	100	12.2	2 92*	J15	2 2*9	1 20	*	10					
principlets to freely	2-21	10. 44	1.20	22,37		17	s *	£ 24		12				
adres Singispet	214 11	432		1.4	1 .50	84	60	2 2	80,1	27				
et mot	an 646 524 784	er ==	9 1	r,	721	N.	43	1,000	85	t				
silvery Boyes House Pits	392	1 444	1,	* .	2,12	2 183	279 6, 63	,	<b>1</b> 3	ω				
T hate the bloody-d	574.69	er.		1 054	===	100	1 11	,						
	2,40		,* ~,*	24	4	3 14	111	15	125 23 1 1	21 M				
Timen		1 11 36	Α,	1 17	=	1	94	17.0	100					
igirio alaba	73	•		. 19	~	164								
ajaha ma mara	12 4		£1	13.3	13.	8.90	15,524	7 30	4.	i				
C Mars. 19	HO.	25 4	2 576				_	-	43					
Per kortal	27 mm		Lios	21,536 04	J .329 9 235	2,372	5,389 1,311	1,01 82	43	#				
RangumpaGe	,,,,,					1,2 0								
Field	2 721	111 794	n t⊸	64 173	74. 331	1	1,073	\$72	,	•				
			1.0	233	331	•	•	•						
Πt	33,794	11343	1.1	3.334	7,514	12	3 251	2,501	275	147				
africa 278	•	MI	11		rm.	1/1	2,	*	11					
The Salverse Pro-			7			17	3¥?	•		i				
•	τ,	3 47"		13		1	-							
<u> </u>		PI FI	23	49			114	1 2	7	1				
Mance of	,			**						1				
pre-errann	-				34		\$44	1	١,					
W-100	Sate Care	, ,,	**	1	*1			#3 #7						
bere 1	*1	19		17	- 7			144						
1 mm	"	1			44	1								
124.00 100 100 100 100 100 100 100 100 100		46"	23	23		21	20	174	į.	•				
Total Paris	-		-	•			*4	14						
	1.	1,0.1		7	24	20		,	i					
and her ben			7*	22	34	7	14			1				

OCCUPATI OR MEANS OF LI ELIH D PART II— IRICT )

### TABLE

### Occupation or Means

CLASS A.—PRODUCTION SUB-CLASS I.—EXPLORATION

			_						Order 1 —1	usture and .	
	District, State or City			Rent collect	om, elerka, et	c	_			5. Cultivati	of Garren
		Total prin	eurners cipal culum.	Tota worki depend	m#	Total foi occupat subsidiary	lowing ion su to other	Total ex princi	rorte rel tion.	Tota wor de-prod	al rag cota,
		Maira	7 males.	Males.	Females.	Make,	Temake.	Malea	Females.	Make	Females.
		42	10	51	52	63	54	63	54	87	
NYDRY		10.371	264	378	1,312	#4	2	1.592,892	\$14,954	69,403	90,741
(1) Ber	nes Texaure	10,771	m	378	5,314	344	,	3,323,490	571,5	68,244	81,499
	States Symm	2,123	23	313		49		147,839	\$2,29	5-965	5,915
						1		25,626	3,	11	197
,	Lass.	2,0 2	2	106		41		122,203	21 717	1,245	14.3
	er petam	6 925	\$99	212	3,297	43	1	129,956	21,143	11,545	21,329
	han.	£-3	333	\$18	1		1	4 ,278	,2	445	I 149
F	Leine	8,837	28		1,296	11		99 752	11,190	7,27	e 52
God	avari, Earl	653	63	1		106	1	192,701	12,630	7 778	6,94
	<b>PENCY</b>	26				1		24.231	6812	4,232	1,723
r	teis	447		1		225		H	7 26	3 (	1,7 1
God	ATAII, Wing	200	49		,1	el.		N 24	.507	.22	613
714	ter.	4	3 23		22	ӹ		209	5.94 De	6,230	-
8.5	Tabe							84 93	ä	-,	• •
744	ne col pary Stapeur					1		1 179	11.67	1,00	es,
العالا الكا	ret-bet	1				,		139 15	12,240	114	2040
CO)	tour real					1			. 1		
		1						199 669 274 794 87	4	7	3 000
*			F2			11			£ ,1	824	· 100
7.0	) ere Linv pol lers					22		2 3,71	L FO	73	204 273
Mari Kan	HATS							\$35	- 19	20	
	erelly							160 2	54, 13 20,00	73 T 29 2013 2,013	,315
¥1,	trig abor	94				à		#2, I	,51	23	110
\$-w	s assi					•		24,953	11,51	204 1,4.00	104
	LIF THE							64313	15.135	1,119	1247
	la resta							10,520	237 12	1,143	9 243
	-ELRAPATI-							8,270	2.0	18	1
741	Jef							2 11	150	•	1
ITIL		721	11	,		25		15,538	2,511	191	129
×	hread APR	1						1 14		11	20
74						i		1,34	iệi Rộ	**	1 13
0.4	m.heliore							,	62		
	10.17							•4		**	33
_	Subde Verefula	34				i		17	1	, [‡]	
	n st massembly								121	;	
		**	•					1,	,,,	•	
3	Trada POR B	1						3			i.
r	m=	1.						1,61	14	17	
	- 13	, ila		5				ï	172	111	165
3 -	<b>~</b> •• • • •								154	Đi	增
٧:	marya ada adamatika		1					1 mg	ä	17	1



### Occupation or Means

### CLASS A .- PRODUCTION

SCH-CLISS I.—EXPLORATION
Order 1.—Parkers and Agreement
Each beliefer after

District, State or City			Pant aulius	on, elevas, e					5. Cultivati	
22.12(124.62)	Total print	earners cipal	Tota works depend	d nor	Total foi occupat subsidiary	lowing ion su to other	Total exprinci	rprts red	Tot. Wor de-prod	
	Maire.	F males.	Males.	Frincies.	Males. 53	Temake.	Malea. 63	Frinales. 54	Malra.	Fernales,
MADRA	10.771	244	378	1,311	\$84	2	1.512,812	\$76,956	69,603	20,741
(1) Barries Transie	10,771	M	378	3,314	564	,	3.323,490	571.5	48,244	81,499
Ganjam	2,123	23	313		49		147,839	\$2,29	5-963	5,915
Agracy					7		25,636	3,	11	292
Plane	2,0 2	2	106		41		222,203	21 727	1,245	14.3
The expenses	6 925	\$99	214	3,297	43	,	139,956	21,443	11,545	21,329
Agrary	£~3	232	£18	1		1	4 ,272	,2	465	1 149
Picture	8,837	18		1,296	11		99 713	11,190	7,57	# 52
Godavari, East	653	63	3		106	,	122,701	12,639	7 176	6, 94
Approp	26						26,231	6812	4,232	1,723
Plate	447		1		223	1	H	7 25	3 (	1,7 1
Conductati, Work Links writer we skippe	n 1	3 2.5		1	ile		라 20 209 11 11 11	567 5.51 5.01	,12 0,230	٠. اتتا
Esta of Polluty							1 1 1 2 1 2 2	11.674	1,0e	es}
Martine Martine Lings-pet	1				,		1 1 ² 9	11,740	114	29 2043
Chittare					ì		789 669	1	110	
h eri Pooli halero spotas MP as Profi	1	e2			1		5 45	20 11 20 11	7 824	1 100
		•			**		1 371		-	1
T above ricking pol Madeira Kaman Thingwally							555 er 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 1913 2,043	204 272 292 215
K Lph-in							1	28	21	110
SLIPER Bres seat	•				ì		24,953	11,0	204 1,420	3 54
(2) M MALE F TRE							64313	11.131	1,119	134
la reliabet							40,895	237 1.5	1,143	* 243
Parenage Br							8,270	2.0	18	1
Panis							2 11	150	•	1
TPTE	721	11			15		15,838	2,522	191	129
M hind M and Instrumently	1						1 14	104 00	11	ť
Sales and					i		1	170		17
Cidebates							,	62	40	13
10 TO TO	24				i		27 27	1	1	
54.44FMB					•		ı"i	121	,‡	
processing and states between	**	•					1,	176	3	
) ma	1						3			1
c m-	وأو						1,61	14	1.7	
	***		5				1	172	11 D1	177
Tamerty Version and		_						154		
Subdevict LE		1			•		1	H	17	1

OF IN FLIBOOD ABT II-

## TABLE

### Occupation or Means

CLASS A -PROD CTION
SUB-CLASS L-EXPLOIT TION
Order L-Pasters and Approximate

									Order 1.—F	Attendand	t proceditant
Xe.	District, State or City		7	i griculturel	labourers				Cultivators	of Jhum, tax	ngya sad
		Total es princi- compa	There pal son	Teta Werts deprade	i na.	Total foi occupati scholdlary	lowing to other	Total re	rners yel tion,	Tota work depen	il dept
		Males.	Temales ?		Females. 76	Maire. 77	Temake.	Males TO	Females.	Males. 81	Franks 82
1 3	LADRA#	9,230,215	2,055,872	291.744	\$ 8,540	195,479	\$2,343	42,261	20,164	8,317	8.120
	(1) Bairra Tessiros	2,210,605	8 .038,371	257,833	141, 602	191,005	\$7,254	47,281	20,184	2,117	8,120
	Ganjam	116,367	32,4 1	23 646	£1 230	1,0 2	11,366	13,739	4,592	1 964	2,763
4	Agracy	\$7,\$	2,289	2 144	2,117	1,1		\$ 127	4 407	2,349	2,130
•	Plane	•	•	2 \$40		1141	23 443	1411	4,143	11	413
4	Viragepetam	11 790	2,2 9	58,514	15.,	11 964	6,234	29,522	10,572	53	,353
7	Aprely	11 113	,4	# 127	11 12	45"	2 304	8/60/	1 69	* 5	4 134
*	Plains	72 45	\$2 90	14	118 \$	8,341	,	7,525	79.3	191	121
	Codavari, East	114,73	70 20	4 4*7	4,	8,860	2,112				
18	Army	21 414		1 134	2,99	879	191				
11	Pleise	162,4 4	,113	\$ 59	1,111	\$ 174	***				
12	Godavari, West Kirim	1 736 1,643	1 505 73 2mb 12m 64 43 ma)	1 9:20 2,343	2.057 8.94	8, 72	1,00				
ł	Carl tober	1 TM 1841 120,241 120 844	12 M	14. 15.	2,027 8,94 0, 84 21,649 3,830	8, 72 10.5 43 2,7 4,404	2.105 1,313				
17	Kerned	77.854		1 .204	24 904	# 152	***				
\$10	Per Harry Bankapet	94 7 45 902 69 643	84,199	12,440	21.5	# 145 8343 8,29	1,60				
1	Magic pel		41,726	£,2	2 113		376				
22	orth Artol Februs	19,435	SE	29	# 55 F 55 F 55 F 55 F 55 F 55 F 55 F 55	2 M	1,93				
2.5	Select Accord	μ. 'u	900 77 94,725	J 3.0 1,306	\$13 \$43	6,26	74 96a				
27	Y has ne Jampoly W area Named	1 64	86 899	193	1 12	\$109 1 8**	. \$42				
\$1 \$1	H. ACR Harmond Tumorrolly	1 vi wh	ند ند دهر دهر	10 mg	12,65	733	2,530 100 83 2,347				
7	Years	2,44				931					
	Net Mars	\$0 V63	7 20	30.2	4 124	m1	1,9-0				
23	(2) M THI Pad Anthri	1 # # 040	<b>[7,256</b>	852		3,374					
r	Panganapalle	2,	14, 2,544	\$16 63	**	\$ 10	936 113				
	He	1 140		270	202		2.0				
	CITIE	1 ,377	,413	244	1,344	714		,			
1	31 734 179	17				31					
	This argula	~	14 14	1							
	exist.	3,2>	а,		2.0						
		PFD, 12 PK	"84 87		**	1					
	included ordered ordered organization					71					
	Transported Transported Category	875	i de								
	De l'année de la company	34.0	, M								
1	In reside	1									
1	Cuthya		13		Ti In	1 124	1				
100	James angle Transport	3. \$8	. #	92	1 641			•			
n		r				112					
**	- Comments	•		,	23	•	•				
l											

OF LT ELIBOOD ART II—

### Occupation or Means

CLASS A -- PROD CTION
SUB-CLASS L -- EXPLOIT TOOK
Order L -- Parties and Agriculture

Xa.	District, State or City			Agricultural I	abourers				Caltivators	of Jhum, taxa	270.684
218.	Same of City	Total ear	Terre	Total cortice dependen		Total telle securation shelding t	rwing so other	Total re-	Deta.	Total works depend	<u></u>
		Wiles.	remains.	Make 1		Maire.		Males	Females.	Males.	frmales 82
		12	7	73	78	17	•	79	60	81	
1	KADRAS	2,530,215	2,055,672	298.744	S 2,540	\$95,479	\$2,343	42,262	29,166	2,317	2.130
	(1) Bairres Teasuron	2,118,605	2,038,372	297,832	609,581	181,005	\$7,254	47,241	20,164	9,117	\$,120
	Ganjam	114,367	32,9 5	25 044	£1 330	2,0 8	11,366	13,739	9,592	1 964	2,763
4	Aprily	17,2	3,202	S 100	3,181	1,1		\$ 127	8 407	2,300	2,150
•	Plant	,	3	3 \$40		1141	1844	4 661	#1m	អ	\$13
4	Vissgapatam	ş1 <b>*90</b>	1,3 9	414,62	15	31 904	6,231	28,522	10,572	53	,253
7	April	41 111	,4	\$ 227	23 25	35"	2 346	84 6*1	1 69	8.5	6 82 8
*	Plains	77 44	12 M	11	115 3	8,341	•	1,111	183	111	1:1
	Octaveri, East	<b>514,72</b>	79.20	4 4*7	4,	0,500	2,112				
18	April	21 414	u	2 188	2,90	379	191				
11	Pleine	162,8 \$	,123	2 59	2,220	1 996	999				
12	Colerat, West	5 . TS6	1 505	1 728 5,143	2,017	8, 72	1,5~4				
	Kirchat rgutuf	120 121 121 121 121 121 121 121 121 121	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0, 74	10272					
;	Cwl ispati	120	4, 4	12	2,017 8,94 0, 24 21,8-0 3,820	2,606	2,005 1,010				
17	Kerned Iv Dary marksper	17,356 84 7 44 902 49 645	63. 84,584	1 .254 923 17,440	22.5 21.504	9 112 630 8,29	2.50 3.50				
\$17 1	arires Lingle pat	90s	42,724	£2	8 813	0,29	2700				
21 13	200 Marian	19,835	5		25 65 25 %	9 84	2,761 1,93				
2.3	erth Artol Pares unter yes	,	1 940 2 72 44,723	29 2, 1 3.0 1,306	200 200 200 200 200 200 200 200 200 200	2.0~0 2.0~0	1,93 P4				
	best. Trans.	12		1,366	640	6,24	96#				
37	T 3-re ne assipoly Ye are Ranson	1 64	30 34 10	101	1 12	905	2,530 7872 83				
1 2	N Ara Remond Timerrely	3 141	76°	* 12 / 23 E		***	9872 8.3 8.347				
	Titlefele	1,44			194	821	15				
	Niste net adura	\$9 WS	1 20	701	12.	901 901	1,9-0				
2.1		1.5	\$7,250	851		3,374	2,001				
91		# (Mc)		\$04	• •	•	934				
		2,	2,344	63	٠	10	113				
•	wist	1 140		2*0	202		2.0				
	CTTLE	1 ,277		\$40	1,319	714	2 9				
	1 × 24	, . 				31					
	pulsary-d pulsar		ı,	1		,					
	à siret eò es	\$,7> ,974	4.		179						
	-	" <u>5</u>	117		22						
	ingelos irranda ingeriology					34 71					
	Contact	677	1 dn								
	Transfer the	3.4	, H				1				
- 1	Proposite South	1	77								
١,	Control		13	7	11. 201	1	1				
	in plus			92	1 440	270					
	by Transmity	**			•	*					
	ta Parametra	r,	. !"	ž	23	173					

### Occupation or Means

CLASS A.—PRODUCTION SUB-CLASS I.—EXPLOYATED

Sta-Class I.—Exploration
Order 1.—Pasture and Agriculture (b)—Cultivation of special crops

x	District State or Ci y			1 Co	venut.					11 Coffee	
			ing ing	Total F orrepa subsidiary	diowing tion se to subtr	Total e principal	atuers ipul cilon	Tota worki depende	i ne nu.		
		Xaba	Females.	Males.	Females.	Make.	Yeneire.	Malre.	Females.		Females.
		97	93	98	100	101	OŽ.	103	04	105	106
1 X1	DRAS	4,290	478	73	56	879	183	8,027	3,037	400	364
2 (	) Darrus Teasiron	4,210	476	73	и	879	183	6,027	2,017	400	304
	Ganjam		***				•••				
4	Aprecy										
5	Pieles										
•	Viragepatam										
7	Lincy										
•	Please										
	Godavart, East	406	10								
10	Agency	***									
11	Plaine	(14	10								
12	Godavari, Wort Liston agree										
ì	A-G-va Cultipub										
,7	Kemoni										
1	Bellary mantager	1									
\$10 \$	Kernool Beliary anitapur Heritas Thinglepot	ı									
#	Chitros Nat. 1906 Releve combelore										
	Raious	1	43	•		73		19	1		281
25	None Arrol	72				**			323	214	301
27	naj-re Tre imopoly Madura Hammad Timor relly										
\$13 300 1	Madura Hammad	544 12		47	že,	10		4.1	i	\$0	
	Timerely Vigiria	12	24	,							
31 33	Mainter Booth Laners	133	14		1		83 120	2, 12 2, 13	1,11 23	17	
		124	• • •			•	130	13	24		•
13	(f) M be 2 yes Publishettal										
37	PangunapaBa										
,	Sendor										
	CITIES	48	J								
1	Marris edices retainguly										
	Political Political Indicated										
	Polin atom	tı	*								
3	selepta estate	1									
1	-d handrid	1									
3	free or antimotry and absence										
	Personal Personal Persona										
11											
3	h-ep -h-ep -h-ep-periods										
	Towns	T1									
n	Manufications Passingettab	••									
	,										

### Occupation or Means

### CLASS A .- PRODUCTION

SCH-CLASS I.—EXPLORATIO

x	Patrick Bases on CT of	_		1 Co		-	ier 1,—Pustu			11 Coffee	
,	District State or Ci y	Total e	raem	70	-	Total F	dowing	Total o	amera	Total Work: depends	al he
		princi		Gepen		sebsidiary		princ			
		Males, 97	Females, 93	Males.	Females. 100	Maku. 101	Fernales. 02	Maire. 109	Females.	Malea 105	Females. 106
1 X	ADRAS	4,290	476	73	54	879	113	€,027	3,037	400	366
2	( ) Dairwa Tennitor	4,210	478	73	14	879	183	6,027	2,037	400	304
1	Ganjam										
4	Thurs										
5	Plaína										
•	Vizagopatam										
7	Thurs										
•	Please										
	Godavari, East	406	10								
10 11	Aprily Plates										
11		411	10								
12	Godernet, Wort										
i	Godavari, Wort Liston active Artises Callingah										
17	Kernool Beliery										
1	Series half.	1									
‡13 \$	Mariaper Marine Binglepek	ı									
Ħ	Chittmor Nurt reos	,						,	1		
25 25	Chiting Not rest Notes Notes combaine Note Arest	7	43	•		23		10	123	214	tii
27	ASP-070										
\$13 30 1	pajvav Trk umopoly Madura Hammad Tune telly	544		47	i.e	10		4.1	i	\$0	
	These velly	544 12	24	1	8						
27 23	Vilgiris Malabar Bouth Lanara	124	245 3 1		1	**	43 120	ž. 12	1,11 44 23	17	:
23	CT) 36 196 S 1965										
1 37	Paltikistial Bangunapalla										
;	Sandor										
	CITIES	44	_								
1		••	,								
	oders rehamply falses identi										
	adret	tı									
1	Critic store experience experience creanite										
1	Franks	ł									
1	Fine or antimostry and abream										
11	Personal Personal Tweeta										
1	) eq.										
,	trappolate for Promoti										
		T1									
n	Manufination Familiaritab										
ì											

OF LIVELINGO (FART II-

### TABLE

### Occupation or Means

CLASS A.—PRODUCTIO SUB-CLASS L.—EXPLOSIONS

											Tre.
Na.	District State or CH	Tet	el carners charles cripals no.		Total region prace ta,	Tota sec calcidia	i following opelon as by to other	Tot	al earners rincipal cupa ion.		otal vidue careta
		Make.	Females.	Haire.	Females.	Make.	Females.	Make 127	Females.	Males. 129	Franks 130
3	AADR.	2,427	389	-,	,	- н	,	27,048	11,000	119	22
2	(I) EXITED TEXALITY.	2,427	389	,	,	**	1	27,459	15,993	212	27
	g jum										
	Approp										
	Flan										
٠	Three between					,					
7	based.										
	Pla sa										
	Godaveri Eart										**
1	- Lones										**
11	Please										
12	Godavari, West										
	Greinvart, West Elema on ar E-three Cuddapah										
17	Yerwool										
203	Kermool Bellary Ann taper Indian Chingisput										
22	(TN copy cort defeat galeron m tree front stree							i			
هـ	m tore							9 949	8,834	108	ŧ
27	T Jet .							10			
27	T have riselytes de al							19	1i		
٠	There by										
	Wildels Malabar Ross Kanara	81,343	379	ì	1	25	:	12 793 6, 44 48	1 139 2,36	•	1
31	(5) M Lava Les							,	2		
34	toles west								1		
7	Pandus Pandus										
	CITIF	29	84					74	19		
	allers relate dy							2			
	43/4	34						25	ì		
	1 th c ^c		-					13	-		
	des de You de suppliées vouslis justicess								i		
11	rented the handsty										
1	embel-man protection										
i	es ton										
ı											
be	Amer egh	-									
٦	Mark pat m										

### Occupation or Means

CLASS A.—PRODUCTIO SUB-CLASS L.—Exploration

										LLIS I.—Ex Paren sud	
No.	District State or Cli			14 Eatl							Tre.
,,,,,	2000	Tota	d carners cincipal copalism.		Total rekin rekin	Total sect	sollowing spakes as by to other	Tot	al exmera rincipal rupa ion.	T T	otal vking coreta
		11114. 11	Females.	Make.	Females.	Males.	Females.	Males 127	Females.	Malra. 129	Franks 150
1	MADR.	2,137	349	2	,	и	,	27,048	11,999	219	22
2	(I) PRITUR TERRIFORY	2,437	329	2	,	#	1	27,059	15,593	219	21
	6 June										
	Agracy										
	Flan										
•	Vanpelin										
7	Pro-y					,					
	Pla na										
	Godared East										**
1	pracy										**
11	Pinne										
12	Godarett, West Listen an ar Listens Cuadapah										
37	Kataosi										
1 2u	Kuruoci jedary Asa tapur Madria										
	Chingspot										
**	CTN coor cart Areat Fairm m tone fined seed	•						i	5,03 ¹	108	ļ
.4	Kind Mid							9 p.es	8,834	106	,
27	T jone Heldonfed							19	ıi		
ï	Amer dy										
	Wildelph Walation Port Kanara	en 2,343	1 270	i	1	15		12 795	T 799 2,36		
	per Kamera	2,44	379	1	•		,	12 794 6, 44 48	2,30		ì
31	(2) M PRAS TES							,	2		
24 7	Podel Mini Pentanopallo							•	1		
,	Semples Services Services										
	CITIF	,,	н					74	29		
	M Street							~	••		
	silves Prison dy Paleta										
	abra abra es	30	•					25	ì		
	You ev angus en remain perfection							23	i		
13	the territory school-name										
1	Pro La Streets										
i	Ct Libra										
ı	- Milmore										
200	The ety										
7	Pattern part on	**									



### Occupation or Means

CLASS A -PRODUCTION STR-CLASS L-EXPLOPATION

### order (b)—Cultication of pseuderrop frost at: (Piculars Stangers, elect and intercers)—cont.

₹0.	District, State or CE7		Market gard				_ ~			I forder I	
		Total of	Armens Apali atkon.	Tot with depen		Total for occupa anhabitary	Sowing fixe as f othe	Total e prin secur	erner erner	deper	ndrate ndrate
		Make	Females.	Males.	Primare	Make	Franks.	Males.	Females	Make.	Fermie.
		1 5	1 4	1 7	149	1 9	1.0	151	132	153	154
3	MADRAS	13,361	12,825	3,854	8,509	4,728	453	20.063	6,622	2,273	3,940
2	( ) Extres Texation	£3,507	12,005	3,415	8,909	4,379	55	12.050	6,622	2,273	2.940
2	Ganjam	2,142	1,720	23	912	15	9	2,150	3,084	24	254
	Aprily		4	4				111	34	2	
*	Please	2,26	144	227	472	n		I,542	1,915	244	818
	\$ langupatam	8 _m 7	8, 7	2,726	4,325	213	144	<b>620</b>	1,575	1,217	1 104
7	Aprily	12	13		1 4	100	63	1,2 1	1 3	85#	24
8	Plane	643	1,992	2	4,84	156	r	3,382	11 4	\$57	1 016
	Godafert, East	802	24	10	8	23		761	123	134	11
19	Aprily							47	45	113	
11	Majas	234	н	,	,	1		182	111		11
11	Gestavari, West	4.				63		\$20			:.
١.	nt or	ě.	1			63 94 91		120 898 106	70	. 1	jo
16	Cord Tabell N Ma M Ma	230	73	ia			,	1.	P. W	1.	,"
3	Xemoni Infany	81 63 13 13 14 14 14	42	ż		132		1 50	101	23	95
	Bantaper Making Making Making				1	11		17	2 n n n n n n n n n n n n n n n n n n n	:	
21		1,300	203	4	19	324	13	643	F		a ²
23	CN Arms		15 15	11	1	\$94	50	1 11 79 797 702	184	20	63
	net Apres nal-m Atta Topo	1,2	. 3	Ξ,	#	192 22 22 23	ŭ	197	100		į
21	Pows 1014		1,30		••			•	100	1	
27 Y1	The light solution	247	23	19 29	1	237	18	8882	180	12	100
**	give Të hësope Nasive Ramusa Time ved	247 74 74 74 639	<b>4</b> ₂.		13 23 23	91	1		12		ź
31	Saleta Saleta	0,57	63	1 (	230	tes	90	84 271		14	
	alater 2-mi Assere	371 678 63	м		\$0	#1 43	,	408	46 29	ŧ	i
23	EST MARK (E)	ц	29					104			
35	Pad Rottal	10						49			
17	Pangunapalle	*	2			2		17			
2	family							1			
	CITIES	2,572	83	#1	217		#1	773	313	29	57
	M tree	1 450	1,93	i		24	2	77	125		
	Trib Lings by	go.	1	•			i	140 140	<b>t</b> a		1
3	aret rentusee				•			27			
	3, st.744	1 70	275			- 1		13			
	MANAGE MANAGE	1		_		-		1,			
ı,	Contac	•	1			•					
	R inharmodry		,					1	.*		ii
1.5	Personal Tarkensa	1						ŧ	1	i	
1	ratura.		•						ŧ		
١.	- Charles	r	274		20					21	ja
*	Time-ref		29			•					
**	Vanytynetan Paremerink		1			1		1			

### Occupation or Mans

CLASS A -PRODUCTION STR-CLASS L.—EXPLOYITION

T tal | Order | (c). District, State or CE3 Total following occupation as making other Total Total Territori dependent 1.0 111 3.840 1 MADRAS \$3,385 22.015 3.854 5.509 4.724 411 20.043 6.622 2.273 ( ) Exercis Trajeros 13,307 15,005 2214 14.000 4477 2 273 144 4.00 4 171 ** Ganjan 2,143 1,720 23 1,064 24 *** ... 15 9 2,150 4 113 4 . Please 8,28 14 *** 2.542 1,946 *** 478 51 . 1 104 Vissgapetem 8,... 7 B, 7 2,726 4,323 213 144 e'm 1,875 1,217 ** 11 42 . . 100 65 1,2 8 1 \$ ... 445 Codatert, East 61 761 113 134 10 87 41 133 11 11 124 , 154 J21 5 36 1 100 334 106 1, PH. ŧ. 1 21/2 21/2 l. S-22-20-85 62 132 13 . 11 : 37 97 647 202 11 124 11 1.40 294 132 72 72 114 63 1 ri E r М 1 27 1.5 24 237 184 is is ٩\ ii 21 122 1, 805 10 , FI 1 171 16 ł 468 29 23 106 36 14 . 49 17 . 1 17 CITIES 3,578 23 41 773 277 . 11 313 14 77 125 20 1,0 13 i 1 ii j

29

O LIVELIE NO (PART II-

### TABLE

### Occupation or Means

CLASS A -PRODUCTION

				Order 1—(e)	Farming—cont.			SUS-CLASS I.—1	EXILERT TIC
				IB, Collectors o	of forest produce				
X+	District, State or City	Tot p	al earners riscipal repution	de:	Total mrking windrais.	OCCUI	following attent as ry to ther	Total e	arners ipal ation.
		Mare.	F make.	Malra,	Temalra. 172	Majga	F make.	Nales.	Franks.
1 3	MADRAS	1,912	3,745	347	2,474	200	7,52	254.041	34,504
2	(1) Bartis Tradition	1,952	1,745	347	2,474	***	752	257,426	36,009
	anjera,	67	71	1				17,138	3,244
	prilay	44		1				,	
	Plane							1	\$37
•	Vingspetam	27		20	30	37		29,257	1,11
7	Aprily	1				11		711	,
2	Plane	23		10	20	*		## ##	762
	Ontever, East	180	129		11	14	18	10,849	504
10	Aprily	61				,		24	64
11	Pleine	1#	22		,	**		**	44
į2	Professori, West	23	170	,				4.013	43
10	Neliara	22,	170	110 110		80 190 64	191 30 102	1 21	1,700 1 Hrs 947
	widspeh Tomas				149	<b>'</b> iii			
ł	Beilery	609	<b>6</b> ⊈1	19	95 83	20	29	944	
20	Kernost Beliary Bankaper Miros Elegispet	2	3) 11 65	*		334	222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	712 123 1,014
22	Ottore	15	62	1	1				
	A TIN ACTOR		61	•		1	•	7 654	2 479
23 24	tolestrature Boas Aroos	31	180		1	1	7	1 9d	2351
27	7 june 19-kinopul Madera	_	199		13 109	i	;	1.4	215
23		,	11		109			34	215 249
23	an velly							13,10	***
#	Y Carrier		7						_17
	Breth Bastra	4	,		3			1,000	10"
2.5	(*) M R.s. S 1208							1,415	+40
54	Pela kottal							1 1	•
,	Bangtanpulle Banday							1 (	1
•	**************************************							23	7
	CITIE	161	334		5	,	,	141	3,140
1	by true		121		,	•	•	1,50	in
	rt harerd Balen sliret		90					n	33
	Anthe Lyp								м
	Name of the second							111	ı"
,	CR Pro restricts							344	31
1	malaye soluterin bry sol had states	44			11			10	
1	private private stitute				11				132
- i	2424.00							24	1
	restreatem.								74
	Marrolly							120	

### Occupation or Means

CLASS A -PRODUCTION SUB-CLASS I -- EXPLOST TIO

Order 1—(r) Farmery—con

Χe	District, State or City			IA, Collectors o	d locus produce				
7.0	issured, Build of City	Tot	el enterre riscipal ropasson.	4-5	Total meking wadente.	Total f cerup spheidiar	oBowing ation as y to ther	Titual new process of the process of	erners ripel ation.
		Maha.	F make.	Malre,	Females. 172	Malca.	F make.		Females.
1 3	CADRAS	1,912	1,745	347	1,674	200	112	254.041	34,504
2	(1) BRITIS TRARITOR	1,852	1,245	347	1,474	***	752	252,426	31.009
3	Anjera	67	71	1			4	17,183	3,214
	provy	41		1				,	
	Please							,	837
4	Vings patern	27		20	80	27		29.257	1,11
7	Apriley	,				u			1
•	Plane	21		te	20	*			762
	Coderari, East	190	129		21	10	10	10,649	504
10	Almey	21				1		14	*
11	Pleise	11	11		1	#		#1	***
į2	Grisvari, Wood acces	13	}.**	1			***	4.013	45
i.	Neilere Neilere uddspak	£3 ₇	9r4 64	11 120 99	8- 140	200 290 64	101 84 102	1 61	41 1,700 1,447
1	Kernost	7 819	64	19		84		43	
	Kermost Bellary Bankaper M Des		· · ·		95 83	20 235	29 822	944	
20 21	block per	ž	801 80 14 68	•		***	602	فقر <u>ا</u>	779 123 1,006
22	Chittony 11h Arres	49	89	1	,	1	•		
23 25	with arrest fedrom total balance front Arrest	31				12		7 40	1251 1251 13
27	T into		180		ı	1	7	7 90	,3
13	T jore Francoul Madera Ramond assemble	,	110		13		7		215 NP9
•									•40
83	Yagiria Malabar		7						
34	Areta Ransru	ě	,			3		2 5.00	17 203 18**
2.5	(*) X and 5 red					,			
24	Puis kottai					į			140
,	hangunapalle.								,
•	Panlay								7
	CITIE	164	114						
1	E free		121		′.	3	,		3714
	Si org ri harepri Astron sarret		90		i				33 11.2
•	Inha							••	
	Handrage Handrage							1.	۳
	(O) THE PROPERTY OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERS								
,	malaye palapates bry malay atoms	44						-	31
ì	Miles made browns Miles	**			11			10	139
•	nihi m							34	1
	respondent								74
	Harristy							120	**
*1	Wood pales. Particular					,	,	-	
						•	•	1.1	1

### Occupation or Means

CLIS A -PRODUCTION

Order 1.--(4) Slock reusing-cont.

					Onto	1(4) 844	cz reunią—co:				
3	District, State or Cft	22.	Breeders of	transport s	animale-sont		23. Herjewen,	bepherds	nd breeding	of other anis	na ha
		To Wood	rking skrul	Total:	folkrytur ation as ry to other.	Total es price cerup	erners ripal ation	Tot work depe	al ing idents.	Total for orrupe subsidiar	Mowing tion as y to other
		Males.	F males.	X she	F make	H Pa	Frontes.	X ke. 183	Prinaica.	Habe.	F make,
1 3	IADRAS		24	31		361,043	22,844	,000	27,350	22,994	1,000
z	( ) BRITISE TREETION	#	24	39		166,478	22,455	87,433	24,783	22,244	1,776
	Ganjara					14,291	3,123	8,847	2,140	1,102	127
4	Aprecy					10 2	229	177		.30	1
	Plane					12 se	27	8 699	3 145	,133	114
	Visapapatam					2 ,26"	8,801	20 643	9 144	1,900	527
7	hwa					863		3 119	141	\$20	2/2
2	Plant					\$1,5	2 33	1 1	7 602	1 79	##
	G playeri, Ess					4,153	196	2,690	95	811	17
10	Aprary					27			20	66	
11	Phone					н	,	1 13	**	113	16
12	Golavari West					\$ 107	132	1 123		404	11
i.	A Mena ter Yelloru					14,500 7 20	1,8-	1,170 1,170 1,631	1,102	215 805 803	1
14	Ca tribes					5 64.	1,6- 72 331	2,194	843	863	igs
37	Kuranci Beliapu augiapur M					2,694	264	9.42 1,5.46 8,697	. 1	.25	21
}	Regulaper M rus	ź				7,611	1	8,697	Ł!	1,101	31
	Ch agir pal					8 043	-	10.2	nš	61	ir
1	That we Bort mot Balon			t		1 4	1 07	.007	893	1,031	F
2,		*4		20		6,377	£.,	•-3	13 040 8,84	571 634 904	sý.
27	Front 2005	-				1,	40	04			80
3	T long ric modelly are		1	1		3 7m) 72	33 67 85 840	1 844	721	12 M1	8 90 44
,	Tianevell	11		:		มเรี	35	231 231 ,131	614 54	1,	21
,	*Scirtu			•		10 IS			**		
•	Massher ort Kanara					8,30	142	65	20	151	:
85	(3) M bt 8 Tes			3		1,143	329	1.411	3,543	740	74
H	Pal timiai					I,	2.0	3 423	2,134	700	10
31	Reagenapally Sen ur					1 7	11	14		44	•
••	AL 17					•		•		1	
	CTELES					1,284	226		157	34	
1	H ma					2		n	1		
	To Subseptily Relies Subset					ũ		10	1		
	distative					7	1				
	Managire Managire										
10	AL PROPERTY.					134	•	•		1	
11	Single reserve					14 27				i	
ţ								i		_	
1	by an									1	
- 1	Transportung					,;					•
•	Theredy					231	.2	1,	174	ì	
ņ	Manahan tam					t.					
	E-MINISTE.					ı×				•	

### Occupation or Means

CLASS A -PRODUCTION

Order L-(4) Stock reuses-cont.

3	District, State or Cit		Breeders of 6	zaneport e	animale-sont		1. Herlemen,	bepberds	nd breeding	of other anis	
		To Wo	rtal cking salesi	Total:	folkrytur ation as ry to other.	Total ee prite orrup	ripel stion	To: Worl depe	tal ling ndents.	Total for orrupe	Mowing tion as y to other
		Males.	I males.	Kibe.	F make	H be	Frontes. 94	M ire. 183	Frmaics.	Habe.	F make.
1	MADRAS		26	37		344,043	22,844	,090	27,356	22,994	1,000
z	( ) Barriog Treation	#	24	39		166,478	22,455	87,433	24,783	22,244	1,774
٠	Ganjam					14,291	3,123	8,847	2,140	1,100	127
•	Agrary Plant					10 1	329	177			
•	7 2004					11 44	**	8 639	3 145	,139	110
٠	Visagapatam					2 ,20"	5,801	20 643	9 144	1,900	527
7	peacy					863		3 113	1 411	\$20	3/3
1	Plant					\$1,5	2 33	1 1	7 692	1 79	111
٠	G Mavari, Ess					4,133	196	2,690	95	811	17
10	Agracy					27	ſ		20	66	
11	Plane					м	,	1 23	,,,	113	26
12	Golafuri West					2 107	132	1 123		404	11
12	h bitsa ter Callegab					7 20 2 04	1,0,	1.17	1,102	.#	1
	Ca lapab					9 04.	1,6.72 331	2,034 2,184	843	161 161	ig
7	Keranci B-Vary neglaper M ris Ch ngieper					2694	264	1,5.40 2,60?	1 1	121	21
ŀ	M res	ź				,611	**		12.6 13.		11 17
	Chit nr					8 043	13 794	10.2		1,031	
11 m 12 m	This are Brant Trok Balent with balone	*4		t		1 4	1 07	.007	893 43 640		
25	Anti ha kofa Brasi (1976)	**		20		, d	2,25	***	2,34	504 834 904	£.
27	T long to mopoly and		1	1		E 740	279	1 849	,21	12 M1 M13	#0 #4
,	THE PARTY NAMED IN COLUMN TO PARTY NAMED IN CO	11		•		**	35 67 85 640	2014 231 231	땕		
;	Tinnevill Vigira			٠					34	1,	21
ï	Massler er kassra					8,50 8,50	147	(2)	20	151	:
85	(3) M (4) B TES			,		3,343	329	2.812	2,543	740	74
14	Pad hkettai					ı,	378	3 923	2,134	700	70
91	Penguna palle					1 7	11	24	•	44	٠
*1	Aus ur					•		•		2	
	CTTTES					1,284	226	**	157	30	
1	H ma					2		η	1		
	To Supergraphy Relines School					н		16	1		
	districture to str Managine					7	1				
						21					
11	A) or very sea					81 134		•		ì	
Î	a terestry					14 27	•			1	
	Second Second							i		1	
1	Labora Trans Series Tables Trib etc.					11 13 13				-	
,	riser Theory						.2	23	114	1	
**	Manahananan .					t					
	E-MOVING A					ı				•	

OF LIVELIHOO (PART II-

### ----

TABLE

## Occupation or Means

CLASS A.—PRODUCTION SCHOLAS L.—Exploration

### Order L-( ) Relating of small animals and (assets-cont.

				23. 803	TOTAL .					
Bu.	District State or City	Total earners principal secupation		4	Total working prodes	Total f	oBowing ation to ry to other	Total earners principal occupation.		
		Maios.	Females. 212	Majos. 213	Franks. 21	Makes 213	Temales. 216	Males. 217	Franks. 238	
1 2	FADRAS	25	170	45	101	574	26	118,457	34,919	
2	(1) Bairty Teastrowy	85	zzd	5	104	\$74	25	218,658	34,878	
3	Ganjara							13,799	10 097	
	princy							1 #		
	Plant							13,640	2 853	
•	Vicagopatam							11,230	5,599	
7	There							17	7*	
	Plane							12 412	HI	
	Godsvart, Kast							18,234	6,533	
19	Aprey							134	73	
11	Please		-					13 3	5,200	
ţ	Godavari, West							.ts	2, 54	
13	Aistea General Weighth							18 100 100 100 100 100 100 100 100 100 1	100 767 531 514	
17	Estand				\$3	1	1	829	16	
•	Extense Rellary Rellary Rellary Rellary Extra Chinglepet		45			•	•	127 117 1127	14 113	
캶	Chit set							271	, 75	
ti ti	Chit are h er mot helms timbelies					679	23	271 74 24 522 5 792		
		61	115		71	9/4	15	\$ 792	2,294	
27	T ajone Ty have pol Mod are Hamma-j Timo vell							T, E. G Sand Sand San	2, 15	
27 23 24	Married							29 600	\$00 77	
	breth hanns							17		
3 14	(II) Material TES Posts cetal							3	:	
_	ВнадимараЛи							'	•	
	Sa ter						**			
	CITIE.							7,579	14	
1	Wadne							2,12	97	
	frank To blow go: Rebrow							27	30	
	all-ret dishakeet							1,058	•	
	444479							844		
1	TRANSIS							1,095	II.	
	Bajarancadre							70	14	
	Note to Markets							*		
1	Calle							30	**	
								***	# # **	
100	Tames									
	Name Services							\$45	35	

### Occupation or Means

CLASS A.—PRODUCTION SCHOLAGE L—EXPLORATION

Order L.-- ( ) Relating of small animals and (assets-con).

Ba.	District State or City	Total prin	earners cipal naises	25. 8/R	Total working prodes	Total i	ollowing stion se ry to other	Total prin occup	217 218 818,457 24,979
		Malos.	Persalet.	Malra.	Females.	Males. 215	Temales. 216	Males.	
		ц	213	213	**		216	217	218
1 1	MADRAS	85	170	45	104	574	26	818,457	34,979
2	(1) BRITE TERRITORY	25	210	\$	104	674	29	218,454	34,578
3	Ganjara								10 037
	pracy								
	New							13,540	1 653
	Timppetam							12.000	
7	Agracy								
	Flaire								
								** 111	•••
	Godsvert, Kast							12,234	6,523
19	Agracy								
11	Plente								5,200
ł	Gudavari, Word Links United							19	2, 54
15	Apprinary No.							, j 0	100
17	Bellary		43		23	ı	1	***	
	Extend Relary to taper M trus Chingispet				_			2,177	
B	Chitar								733
	Chit and New rook hearns statement or Some for								2'3
L	Statute or	61	115		71	673	2.5	.63	
27	Takes							7.8-0	
	T njure Tristo pol Med ora Kemana j							2-4	
	118ar 119							jin .	
11	girin Malabar Somili Manasers							79.40	
**								17	11
3	(II) Material TEA							,	
M	Pete ottal								1
	Ванциаре Зе								
	So ler								
	CITIE.								
	Wadres								
	Territor de								
	All-red All-red								20
•	And allowed							-,	
	ABJUTY ANGALYN ITAMALE CRIPH TYTER							. 641	
1								1,094	17
	Bajananca-bri							10	14
	New Lands								•
	Column								
	districts.								3
in.	Tier							,	2
	Many parameters							145	95

### Occupation or Means

		ат»-Сын I			LEIVALL AN		71033 - co	ut.				
Ya.	District State or City	_			enting				TOTAL	8тъ-Стан	F makes. Askes. F ma 237 225 42 3,150 221	CHEATRA
		Total pri	eatracts actual pation.	7	iotal chin ndenta,	Total fol occupati subsidiary	lowing ion #4 r to other	Total folkwing occupate	A T	rincipal patkon		
		Maira. 229	F mairs.	Hales. 221	F makes 232	Males. 233	F make 234		Males. Füß	F make. 237	3. s)rs. 235	7 make.
1 3	MADRAS	990	107	200	14	292	24	15.190	2.545	3,190	221	201
2	(1) Barrier Treatron	\$59	164	200	14	212	24	14.299	2.931	2,319	212	186
	Ganjam	t				15		#41	33	2		
	gracy Plains					12		311	į, t			
4	Viragapetara			er		32		203	7			
7	turn	a		2								
1	Please	1				•		197	,			•
	Godavari, Zart	10		2				255	64	1		
1	lusch.							t s	#5	1		
•	Peu	•		,				,	,			
12	Gordawari West Kincan matur	1	2	t		t		151	10	63		1
1	Cucklapak	11	ŧ			7		151 90 244 2 HOS 1, 38	1 M3	1,873	ď.	×
,	R Penol Bellary A santapur M Iran	:	•			20	1	343	132	122	1	
	A mantapur M iras	1	•			211	th)	232	ŧ 7		7	1
ı	profesion.	154		i			<u>10</u>	422	2.3			
	Chit we set rect. Asiess	122			1	1		##0	. 3.3		=7	1
4	Brief Arres	2 204		1	,	33	1	1,57	1 54	7	12	1
27	Teature		•					509	100	p.s		
39	Tagi se Trichtnoped Malera Ramosi Timervily	ŧ,		1	•	1	-	20	40 790			•
3	gtria Maister							15	1			
	Sout Kanara	23				t		i	1			
1.1	(I) Marka 4 THE		1			20		892	63	201	2	
34 17	Pu ukottai Bangunapala	1	1			10						
23	george							1 4 197	) U		,	n
	CITIZ	17				,	29	,,,	212	***		
1	Medina	7					20		4			
	Medrae edate riskreps Relea edret	i						슖	1 2.0	i		
	Odele -											
1	Mangalore Mangalore manada mjeveram							1	- 1			
1	Owney Fast termsby							14	1	1		
1	Owner Paintenalty A unital name Provide Provide Writing							Ŧ	15	.1		
1	Che Liabere une montpolonie							,	*3			
	Townsy											
**	Warnityalam Palamentah											

### Occupation or Means

CLA S A.-PRODUCTION

		STE-CLUM I			LTIVALE AN	-cont.	3023-709	u		STB-CLASS	IL-EIT	POLETELOT
¥a.	District State or City	_		24.11	enting		,	•	TOTAL	8тъ-Стан	IL—Exp	COTTATION
		Total pri	sararts scipal pation.	***	otal chio ndenta,	Total followers	COD MA	Total folkwing occupation	A P	rincipal ration.	A wee	i ing
		Mairs. 229	F males. 230	Hales. 221	F males 232	Males. 233	F males. 234		Males. 236	F make. 237	3. sles. 235	7 make. 139
1 3	MADRAS	990	107	200	14	292	24	15.198	2.545	3,190	221	201
2	(1) Burnes Tabbiron	889	164	200	14	212	24	14.199	2.931	2,919	212	186
	Gan_madas	2				15		241	35	2		
	turch					2						
	Ploiss					12		311	Į.j			
4	Vimespetara			67		32		203	7			
7	pracy.	41		2								
1	Plans					•		197	,			•
	Godavari, Zart	10		2				255	64	1		
1	Season.							2 5	85	1		
1	Pleas	•		,				1	,			
12	Gorlavari West	1	:	1		t		151 50 5-4 8 100	10 1 10 1 10 1 10 1 10	63		13
1	Kine par unitar Brita Cucklapak	#				,			, ž.,	1,303	2	
•			ŧ			'		1, 38				3d 2
1	R Perol Reliary A santapur M Iran	:	1			20	1	N3	132	122	ŧ	į
ı	A state of	1					20) 1	832	ŧ 7	<b>2</b> 7		
•	Machinet	154		i			1	422	2.5	12		
	Phi we not Admis	122			1	ì		220	1,2	25	*7	ıi
4	circulations first Arres	204					_	1,77	1 84	8 H17	12	7
27	Teston		<b>t</b>	1	1	39	1	509			_	
39	Tagi se Trichtooped Majera Ramosi Tinnevely	i,		1	•	1	-	573 873	1 mg 40 700	10	,	i
,	drie					2		15	1	1.5	1	
	girle Reis bar Ross Estatu	25				:		17	·	•	•	
8.3	(I) Marea 4 res		1			20		872	<b>6</b> 3	201		zt
34	Pu shkottal	1	1			10						
17	Rengunspalle							1 4	1	5		
29	Seniur							197	ч	134	2	21
	CITIZ	27					20		212	246		
1	Metrus	7				1	20		4			
	ris binoge Reliem Alleret							쉺	E-0	i		
	Crista an											
1	Mangales Mangales manada mjerrem							1	1			
1	Desire Payermaky Sandapiness							74	1	1		
1												
	Car Fried Annale							Ŧ	15	11		
,	Printegration											
	Townsy											
**												

### TABL

### Occupation or Mea

CLASS A.—PRODUCTIONS
SUB-CLASS II—EXPLORATION

620 133

415

٣.,	District, State or City	,		20.	Iros.				
		Total open	ernets origal pation,	Total working dependents		rmete Total ipal working acton, dependents		Total persi subsidiar	legerth in the control of the contro
		Make. 234	Females. 253	230	Pemales. 237	Wales, 258	Tereales.		
1	MADRAS	•							
2	(1) Barre Tanarrows	•							
3	Genjam Aprocy								
\$	Please								
	Flamps partern								
7	\$100mg								
•	Th so								
	Godsvari, Kest								
10 11	Aprily Plant								
•									
12	Golavet, Week Kinda estat ethere Lidapah								
1	( idepek								
17 24	E recot Bellery nantaper Madret Uninglepet								
ij.	Children kert mos Rairen								
22.5	Raires administre out froi								
117									
20	Tanium Tre-disciply Mad or Ramani Timere f								
#1	Agine Agine								
13									
94 17	Palukkottal Bangunopalle								
31									
	citie								
1	M risk M str product poly Statem plans								
1	allender of the control of the contr								
1	Latinities postaria emple since emple emple since emple since emple since emple since empl								

### TABL

# Occupation or Mea

									L-PRODUCT
								SUB-CLASS	Order \$ No.
٣4,	District, State or City	_		30.	Iron,				11.
		Total pri	earmets ncipal spackes,	To West	stal rising admits	Total persi sobsidiar	followin axion as y to others.	Total	remete incipal opation,
		Males. 234	Females. 253	Haira.	Pemales.	Males. 258	Fernales.	Males, 280	Pensies. 261
1	MADRAS	,						\$20	178
3	(1) Barre Texarett	,						123	,,,
3	Out just								
	Aprily Plant								
	Vlasgopatam							1	
7	though .								
•	Pla 44							1	
10	Godavari, Kust								
11	Aprily Plans								
12	Colaret, West Lucia estat estat estat Lucia								
1	C Stareb							29	21
17 22	E recol Bellery nactoper hadred Chinglepes							3	1
E.	Children kert mos sulem								
21 24	States Associations and freel								
17	Tanium Tre-binopoly Rad os Hadras-l Tinnere #								
30	Hamusi Timere #								
11	Artipe Reference Artitle								
85 98	CI) It is IN							411	114
17	Beaganepalle								
71	funist							4.4	154
	citie								
ţ	M red M erg fra.sp.pdy Rabon sales								
,	and a few of the second and the seco								
1	Lotwing  pol ness  transfil  transfi								
1	Co julios on unequestam								
n n	H malyeriam Lineari								
,									

# Occupation or Means

CLASS A.—PRODUCTION SUB-CLASS IL—EXPLORATION

					Da Misera	/s			Sta-Cr	Order —	
₹0,	District, State or City	-	AL Other M							Total of	rder L
	<b></b>	Tota	l curners incipal reaction.	T1	lotal witing radenia.	Total S occupa	ollowing ation as y to others.	Total petr	earners scipal pation,	***	lotal whing
		Habe.	Females.	Males. 275	Females. 275	Males.	Females, 277	Make. 2°s	Females. 2"9	Mal-a. 250	Tres
3 3	ADRAS							8,902	3,007	212	
2	(1) Barrism Tematront							8,758	2,942	212	
3	Osapm .							85			
•	No.2										
٠	Plane							22			
•	Vinagopatam										
7	April							•			
8	Philas										
	Gotavari, East							64	1		
10	Search Company							63	,		
11	Paul							•			
13	Godaveti, West							10	#3		
15	findavari, Work Koran gaver K Dove Cuddapah							1,50	1, <del>2</del> 51	<u>.</u>	
17	Terrord							332	122	;	
	Bellety Manager							225 42 234	27	,	
99 1	M ires binerpus								12		
5	Chittone Net Armi							232	20	<b>27</b>	
2	Nort Arool Raises of hetore Bort Arool							1.042	871	12	
								100			
27 12 13	Tanker rehimopoly Modern Ratemal								15	•	
	Timerely							190	183		
31	Sister Contract							12	1	1	
	ach hances							i			
83	(f) Harris & THE							249	45		
95 97	Palekkottai							110	43		
97	Rander Bander										
	CITTE							808			
٠,	Halma Halen							202	144		
	Malara resissopuly salves salves							25	1		
	delatore										
12	Hangalove menosta potroman							1			
,								30	1		

District, State or City

# Occupation or Means

CLASS A .- PRODUCTION SUB-CLASS IL-EXPLORATION

Total of order 4. Total working depend

		 . 2/4	173	-,	411				
3 34	ADEAS					8,902	3,007	212	27
2	(1) BAITING TERRITORY					8,758	8,942	812	27
3	Outpm					85			
4	Name of the last								
•	Plans					11			
	Vintepetan								
7	Aprecy								
8	Phila								
	Godavari, East					84	1		
10	Starts.					63	,		
11	Phon					•			
13	Godarati, West Abrica					10	<b>63</b>		1
15	Surver N Brew Cuddapah					1,50	1,25 1	# #0 \$1	į
17	Kermoni					332	122	}	
	Bellety Besteput					225	27	,	
27	M true biactrous					834	12		
22	Chistone Net Aroot					333		<b>*</b> 7	i
						1,042 1,96	20 871		
2	of hetore					2,95	#7 L	12	
27 12 13	Tanhare rehistopoly Mediera					149	#5 1	2	
•	Raymad Tinnevely					61 190	103		
31						12	1		
	tilgris sister seth hances					i	•	•	
85	CO Names & THE					249	45		
25	Palekkottai					110	43		
37	Rangamupalle								
	Bander								
	CITTE					808	146		
1	Nation Materia					2			

15	N il-we Cuddapah	1,50	1,5-1	93	2
17	Kernoal Brilary	333	122	}	- 1
	PERSONAL SERVICE SERVI	뭐	27	,	2
99 1	naszapur H. irsa hinckepus	234 234	12		
5	Chittone N'est Armi	232		<b>27</b>	ii
		1017	20		19
2	of historie Suret Aroof	1.043 1,04	<b>i</b> 71	12	,
27	Tankers Printerpoly	169	AS		
27 2 23	rehimepoly Maters		1		•
	Ratmad Tinnevelf	en Thu	103		
31	Will girls shahar	13	1	1	
	ach hance	i			
83	CO NAME OF THE	149	45		
95	Padekhottai	110	43		
37	Banquaspalle				
	Banber				
	CITIE	ece	148		
1	Makrae	2			
	Madera resimpuly				
	Salves salvest	<u> </u>	1		
	delatore				
	) 40°				
	Mangaire	1			
13	) T-W-120				
1	Court se applications	30	1		
	per but regards				
1	Interests Interests		1		
1	r- w-				
,	~~ mus				
	I amon				
n	Yuntpulate				
• • •	Pulsandiah				

# Occupation or Means

YOUTSTONDSTILL PLANTED

			SUS-CLIM IL-EXPLORATE
			Order 6 - Nem-mortal
No.	District, tate or City	3" Bulkin materials (herboting stone, we crisis for coment manu-	58. Mics.

No. Pistrict, tate or City		2. Boltza	38. Mica.								
		Total princi cocupa	Total armers principal compation.			Total for orrupal subsidiary	dicwing tira sa others.	Total princ occup	arners ripal ation.	a pro	rtal rking ndross
		Maire. 294	Fatualra. 297	Make. 299	Female 299	Males 200	T males. 501	Binke. 20	F ranks.	Males SC4	F males. 205
1 1	MADRA	5,940	1,410	157	108	1,927	70	1,194	1,224	æ	4
2	( Bernst Texarron	\$,714	1 401	157	11	1,824	76	1,596	1,27	52	
	Chanj to										
	hea.										
5	P14124										
	Vinteletra										
	hund										
	Phin										
	Galaveri, Rast	64				9	1				
	pracy.		1				1				
	Place					1					
	Golavati, West		43				11				
	the or					*					
1	in just in	-	,42	1,	2.	104	•	1,542	1,724	\$2	
1	K mod	3.			-	***	13				
1	K rand Sellary maclapet	រី	,	ļ		1	- 1				
	Tales per	-					•	i			
2"	et rout telens	1 34	ŧ	27		24					
	Nalessa Com		120	•		109 85 40	1	-			
24	b Am	****			1	40					
27	njiste ste incrpe at	ىد				80					
>)	af Beta										
	mar.										
272	the of Asserts	5									
	(*) ¥ m1	144	ı			,					
34	Pts. ut. tal	• • • • • • • • • • • • • • • • • • • •	•			,					
27	B speningle		•			•					
24	Pe for										
	erri					*	,	,			
ı								1			
	to martinity	ž.	,								
	× ve ++										
	n.										
	23 47		1				1				
	To ex-										
	1.~."										
	Ware to the										
	A SECTION AND ADDRESS OF THE PARTY OF THE PA										

# Occupation or Means

CLASS A.—PRODUCTION
SUB-CLASS IL.—Exploration

										Order 4	Annanial Managed
No.	Printerict, late or City	3" Bulleta	materials (	factuating t	done, ma e	rials for te	ment manu-			38. 1	iles.
		Total a princi compa		т	otal ricing mirrosa.	Total	following atting as y others.	Total arners principal occupation.		To Wood	tal bleg identa
			Fatasire. 297	Make. 295	Female 239	300 200	T males. 301	Make. 20	F reaks. 203	Make 804	F make.
1 1	IADRA	5,740	1,710	157	103	1,027	TO	1,596	1,224	£	44
2	( Berrick Texamon	8,714	1 401	157	11	3,824	70	1,596	1,22	53	
	Chand on										
	PMT										
5	J14170										
	Theteletra										
	proy										
	Phia										
	Gotaveri, Rast	64				*	1				
	land.		1				1				
	Pho					1					
	Redayari, West Listes un ar		45				21				
	24.2	:	40			84 1 100 104	•				
1	Lefte b		, °	1,	2.	104		1,542	1,224	F2	•
1	K ranul Bellary mantapet ra	į,	n	ļ		۰,۰	13				
i.	Tales per	t	,				1	i			
2*	CT 17 (0.4		,	27							
	Nalers Offe	7 24 34	25 25 25 20 2	-1		84 109 45 40	1	-			
14	t- Arti	946			1	40					
27	el profe	ص	٨.		3	10					
30	Mich.s The										
22	No. of	4	1	1							
	the at houses										
	(*) X TT1	144									
34 87	Paul tal		3								
24	B agentavelle Be far										
	tri		*			*	1				
,	* .							1			
	to my tody	2.	1								
	<del>-</del> _~										
	X 84 70										
	n=										
	45 CMB		1				2				
	N. er										
	1 ~ "										
	Water feet and										
	Water Surate street all										

OCCUPATIO OR MEANS

TABLE

### Occupation or Means

# CLASS B.-PREPARATION AND SUPPLY

CLASS A.—PRODUCTION OF RAW MINERALS—cost,

SCH-CLIM II.—EXPLORATED MINERALS—cost,

Order 4.—Februaryte macrolle—cost.

Bro-Crus III --Onler &--

				26 marries							
District, State or City		41. 0	ther nos-	metallic reluc	nale.				T tal of C	14 B.— P	
State and a sense of posts	Total priz	earners school pation.	T. Gran	otal reingr mornia,	00111071	ollowing stine as y to others.	Total Lengther occupation	DC4.A	theiral 3 %	A craing Geyradea	
	Males.	Females.	Yaka.	F males.	Males.	Females.	<u>#</u> 6	Males.	F mak	Hales.	Francis 130
	420	15					4,152,218		789 606	17,210	149,39
rive Tearifor				15			4,102,3 8	2,530,522	162,055	82,678	141.15
metan							gos sa	89 71	E.,40*	8,526	11,5*
Agracy							1 1 7		18	403	r
Plane							14,919	20 18	42,914	8,112	11,13
inagnyatam							935,221	16 7	64,003	28 901	65,40
Agracy							\$1.50	814	1.5	673	6,27
Pinse							B1 414	** *	53,667	22, 6	29,99
odavari, East							157,200	114,318	## CCO	8,049	3 79
Agency							1 ,517	7 429	2 279	67	41
Places							114 \$	164,120	# #!	\$,111	7.11
orlayset, West		1		11			問問	13 14	25,7"5	900	2 **
nert ar							-	1,1,1	F 20-2	114	į.
pd tapes							26	BH,54	22, 903	2,045	3
erand ellery sad per							5- N.S 50 833	н :	1,100	1 12	ar.
stotiches retain							1 2	99 (L-4 10) 364	1 643	1,14	1,0
The sec							10.00	2 337			203
tore							, re		20 278 27 64	Ħ,	. 1
Outh Areas							فلام	Pa, 44	i" s	26.	à
tant-we terminopoly							195 M	133	2" 009	1	100
i jorn Latenda 2000:rellj							20,24	234 DAO	10	,298 ,2.	ì,F
Citatria d in North Annara							2 633 254 94 29	12 F	20 1 094 7 4,61	2,00 E,402	12,00
la da STATES							42,397	25.318	7,249	414	<b>11</b>
tes bottel							\$7,590	21,954	8,316	2.4	
Linconspale							8,041	2,003	\$ro	80	
lendar -							706	91	1 1	10	1
							1 .253	334.503	00.213	3,286	8 471
K trea							1 ₂₂ 2,4	90 634	1 .,	14	F
ra tunopily Pulma							P	Y.,	3,54	7	
abret D. mhakee							.,00	1 857	HEA CA		
F) 14							r94	14		1	23
							12	1 40	1 40		
								**	***		
gurla ribbing cristic T territor											f*
									2.		*
							1 74	- AA		Tri.	
Tamenty										1	7
Y and palata Palamentink									2 376	14	
100 mm	The second secon	Township  Township  Township  Township  Township  Township  Township  Township  Township  Township  Township  Township	entricks  weeklypy  to reason  reason  po data  reason  po data	ere tribe weekly y weekly y weekly weekly we were well as we were a weakly weekly we were a weakly we will we will we will we will we will we will we will we will we will will	To the State of th	To the Standard Stand	To the State of th	75	Transition 13, 1 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15 for 15	15. 1 or 1 pv  15. 1 or 1 pv  15. 1 or 1 pv  15. 1 or 1 pv  15. 1 or 1 pv  16. 1 or 1 pv  17. 1 or 1 pv  18. 1 or 1 pv  19. 1	15. 1 or 1 pr 1  15. 1 or 1 pr 1  15. 1 or 1 pr 1  15. 1 or 1 pr 1  15. 1 or 1 pr 1  15. 1 or 1 pr 1  16. 1 or 1 pr 1  17. 1 or 1 pr 1  18. 1 or 1 pr 1  19. 1

### Occupation or Means

### CLASS E-PREPARATION AND SUPPLY

CLASS A.—PRODUCTION OF RAW MINERALS—cont.
SCI-CLES H.—EXPLORATE) MINERALS—cont.

Bra-Class III --

					Dia marria Data Marria					T tal of C	1= BT	e nazalice
۲2	District, State or City						oBowing	Total	As pr			
		pete	pation.	depe	otal raing mornis,	subsidiar	y to others.	Constant Topicalas	F CCLAZ F		A craine dependen	
		Males. 820	Females.	Males. \$22	F males. 223	Males. 32f	Females. 128	<b>\$26</b>	Males. 22	F 17 ale \$29	Haira. 329	Franks, \$30
3 14	ADBAS		15		13			4,152,218	2,606,140	789 404	97,290	163,359
ż	(1) Burns Textion		1\$		15			4,104.5 1		142,055	82,678	144,132
3	Ganjam							206 58	29 71	E.,40°	8,526	13,500
4	Apricy							1 3 7	1 13	13	403	ri
٠	Messe							11,919	10 13	21,912	4,111	11,133
	Timppetam							\$35, <del>22</del> 1	16 T	64,003	28 501	65,60
	Aprily							\$2.50	814	1,5	613	4,272
	Piner							21 414	** 1	63,647	82, 8	29,953
	Codaveri, East							157,208	314,216	89 000	2,049	3 ****
19	Aprecy							2 ,517	7 429	2 279	62	417
11	Place							177 2	164,139	11 11	1,111	3,112
'n	Horizont, West				31	,		問問	18 hea	25,175	900	7
	kiena untur							124	12,5	. !	1 11	1 4
}	Astring.							16 1	84,54	27,903 27,27	2,045	•
	Kerawi							Fe 833	54 3	1 7	1 12	2.07
ł	tellary aunt pur Malera Naglepal							1 24	99 n4 300 \$64	Line See	1 ⁷⁵ 1 1,4 2,0 5	\$." 1,0
22								104.04		60.075		6 006
_	A et Arrot							101 PC	10 33 20 33	12.4	Ľį.	
24 24	Sunth Arros							فلأفر	15, 12	រី រ	2 6.	1
11	Tank we Trivial most of T							195 34	122	p- 889	1	2.5
*	M form Lamand Inservedy							20 Trd	123,037 05A 234 049	£ 70		į, F
22 23	10.44							2 425	1 2	2 05		12,00
2.5	COLOGO M In POST LANGE							22 94	72 102	23,5 7	2,07	11,1-1
355	(7) Ma 2a STAYES							43,397	25.318	1,10	414	518
34	tel total							27,120	27,334	8,318	2.4	to
87	Paragramation .							2,041	2,073	\$100	10	#2 22
•	\$4mluf							100	91	11	10	11
	Critica							1 ,153	334,503	₩217	3,386	2 437
	M tree							1,200	\$0 V21	1 .,	144 20 20 21	947
	ra totaspuly Palem admit								2	3,54	,,**	F. 2.2
	U mhatas							.,,	1	***		91
	E) TO SINGLE TO COURSES							194	857 14		1 27	32. 84
20	irandit							13.	, #	1 40 13 189	1	
t								i	**	744		14
1	E in marting and cases								1	-	79	120
	T large							1	٦ ۽	2,4	72 70	
	Comme.							1 74	5A4 -0	**	319	
<b>P</b> *	Tone ordy								44	1	,	71
22	Talaman Maria								.5	f 174	24	,
• • •								30 00	1,1			,

## Occupation or Means

STD-CLIM TIL-

CLASS B.-PERPARATION AND SUTPLY

		_							19.00	ton taning	-
٣۵,	Dratrick, State or City				leaning and			_			
		Total of	erarra dipet erass.		Total teting ende ta	Total occus subsidia	f.Bowing atton se ry to other	Total armore principal eccupation			rkal rkrost adress.
		Mintre. 344	Females. 34	Males. Bild	Females. 349	1616s. 350	Females.	Males. SS.	F Dake. 253	Make. 254	Females. 255
1 14	ADRA	11,094	7,520	1,219	1,662	1,250	253	334 407	23,233	28,453	21,534
	(1) BRITISH TERRITORY	14,319	7,526	1,289	2,462	1,140	292	133,4 1	11.721	12,627	29,513
3	20)205	1,277	1 702	107	10	12	8	1.,452	20	941	1,4.7
	HACA		28		2			852	345		11
٠	Places	1,24	1,614	101	44	22	•	2 ,500	3,9 1	**	1,114
•	Firegrapatam	8,633	\$ 49*	680	653	83	83	23,3. 7	7,0~6	.44	2,514
	State A	34	43	11	45		32			548	258
•	Please	4	1,036	77	•	20	71	19,919	,252	264	2,12
	Godaveri, East		63	¥		20		11,540	8,888	247	1130
1	Aprily		2					27	11		
11	Plane	\$10	**	1	1	23	*	22 704	н	1	2,1
	Grid vari, West	135 135 136 43	,82	ı		25 250 276 40	20	и 81 м 50 м	1 700	1	120 141 145
1	et or en or livre 'ni ispek	10	830		1.	2700	#	#\$			1 #
1	dequile	*1	163 163 99	10	1.	40	24	12° m	1,7	1 000	1,5
ł	E rocci bellary an inpe Madra		24 39 97 6	23	1	174 17 15	40	A 860	1,000	1	
	an tope	4)	30		1	43		7.4	us us		143
,	NAMES OF TAXABLE PARTY.							1 20	4,0	35 233	12
\$3 11	Phistone		130		#3	2	2	490	94	153	
-	Naires Lore		43					20 to 4	6.04	1 55	25.27
24	Name Treats			•				تد	927	#(U E)2	- 4
E P	Tank wa	1							349	1	٠,
Б	Natura	3,34	34 34	7	44			,X2		23	•
	Tanerally	1,964		2:9					4,217		17
81	Till rise							. 22			
	Mainter Nort Stars							ñ	144	1.	1 54
25	C) M. The							796	272	24	21
34	Pal Pal							96	\$2		
37	Bunganapalle	5						843	1	1	7
21	in er							13	1	2	,
	CIT	e.	172	45		11		36.81	211	#4	1313
1	Walter							6,252			177
	TO AND TO	1,43						L	3 194	1,7	
	Raires See							2.0	, ,,		۴.,
	tmhal.ste							314		20	12
	engal ye	:						279	1	30 1 X	14
1	-system							Best)	tre		330
	nd Names days		3			1		11		1	
l	P-real	ω.		•				- 0	1 **		
i	#300FM							6.1	-		
	Colum							10	44		
1	To the last of the	1						ž.		8.7	ž
	Later segl.	1				1		24	*		1
13	Yungi pulant Palamentin			,	3			71	279		17
								2, 20		79	

## Occupation or Means

## CLASS B .- PERPARATION AND SUTPLY

STD-CLIM III.-

۳۵,	Dratrict, State or City

۲۵,	Dratrict, State or City		n stantag, o	deaning and	prosing.		42, Cutton duning, sixing and				
		Total occup	479479		Total teting epic ta.	Total	f.Bowing stion as ry to other	Total	il aracty incipal upation	depe	otal rhms adrats.
		Males	Females.	Make.	Females.	161-16 350	Females.	Males.	F Daks.	Make.	Females.
		344	34	314	349	-		\$5	253	254	255
1 2	IADRA	11,094	7,528	2,229	1,668	3,250	243	334 407	23,233	28,853	21,534
	(1) BRITISH TRREITORY	14,329	7,526	1,289	2,462	1,140	282	233,6 2	82.925	12,627	29,513
3	anjant	1,277	1 702	107	10	12	8	1.,452	20	941	1,4-7
	HACH		28		3			\$52	345		11
	Places	1,24	1,614	300	44	22	•	2 ,900	3,9 1	***	1,116
	Fizagapatam	8,833	\$ 49*	680	658	63	83	23,5. 7	7,0~6	м	2,516
	press .	26	43	11	45		32			548	258
	Plane	4	1,036	17	•	78	71	19,919	,252	144	2,12
	Golsvert, East	1	83	u		20		12,543	8,553	347	1110
1	Aprily							77	11		
11	Plane	\$10	<b>92</b>	1	1	23		\$2 796	.54		1,1
	God rath, West	,n	. 83			29		,950 17	1 700		44
1	priori	135 135 135 137	1 20	ı		2100 2110	20 44 34	47.73	2 234	1	1 +44
1	'misapah	43	103 103 103	1	1.	25 250 276 40	24	ag w	1 pos 2 mg 1,7	1 000	127 141 141 18
ł	K ronci brillary na tape Marin		34 39 97	23	1	222	40	a 250	1,000	1	
-	De tape	<3	33		1	174 17 15		1, 14	1,000 0.00 0.00		**
	STATES							1 941	4,0	1 213 213	12
똷	Chittone et Arms		130		#3	1	2	490	94	1-53	CHRAP
_	Nairte Lore		63					20 644 20 644	8.04	1 54 810 832	7
24	*ind test			•				تد	927	652	- 5
11	Table	1			44			,542 70 70 70 70	340	1	*,
E	Nadera Madera	3,34	31.	7	**			xe3		23	
	Teacrelly	1,964		29					4,227		13
21	Wil etc. Malabar							,270 120	u		
	Notes attents							น	يو. نب	z-	1 54
25	( ) M TNo							796	272	24	21
34	Pad And							16	23		
37	BunganapaDe							845	1	1	
24	us er							13	1	2	,
	CIT	u	172	45		11		36.61	211	##	1313
	Walter	1,43						6,252	4	83	177
	The Ballery Dr.	•,~						ı	2 194 3	1-	
	10							N-4	<b>,</b> 12		٠,
	tanha Lute							3 M		30 1	먑
	supplier								1	· ×	
- 1			_					Bex)	699		130
į	Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Constructive Const	ស៊ី	,	ı		1		::		1	•
-	proved streets								1		,
	Culture							1 ***0	-		;
- 1	Toronto Control									4.7	Ħ
: 10	Tan willy	1				,		ž.	~	1	ī
13	Yuntyulan Talamatka					•		. 11	74	•	r
**	· francis									**	13

Word carding, pluning ad we vise

### Occupation or Means

CLA S R.-PREPARATION A D SUPILY

TABLE

District, State or City

### 47 Bilk pitratus and Total earners principal occupa di Total f dowin ecopetion as subsidiary other Total we kin depende 1 WADRAS 6,672 26.550 5 333 434 (1) SITTLE TERRITURY Gastam Steurs 266 Codavari East 145 10 ,10 12 13 17 27 44 39 11 193 110 23 *1 23 81 84 83 120 67 264 26 × Part ottal 87 Panersupe De Page St cttir 114 ودوء 1.459 17. 12. 1 ì 270

## Occupation or Means

# CLA S R.-PREPARATION A D SUPILY

8 Tan Hi-

TABLE

												Order S
٣0.	District, State or City		World	rerding,	inning to	we	ving				47 88k p	(Calar and
		Total e princ occup	armer ipal		otal Ling ndent	_	Total ( di propati	ora fa ora fa ora far	T in	arners Iral Itan.	Tota we k depend	
		Males.	Frmake.	Malra.	F males	. 3	Makes 2	F mairs. 2-5	Nake 5°6	F makes 577	Maire.	ten 2"9
1 3	ADRAS	6,672	3,095	1,	ıs <b>s</b>	10	1 463	3 3	24,589	5.553	476	1,007
	(1) SITTLE TERRITARY	8,165	3,272	10	91	11	1,44	315	24,325	5 429	485	143
2	Gasjam								144			
4	Aprily											
	Pleins								111			
	Viragapatam								ź			
7	and.											
•	Flore						1					
	Codavari East		3	ı					145	15		
10	pracy .								1			
11	Plain		•	'					7	13	,	
12	Column, West Lister En St	81		,		5	290 130	1	10			
1.	Appropriate to the second						130	:	263 2 304	1	2	
17			1 1: 8			13 20				1	:	12
	K rowj D flary us taper Katra John port	1,63	ដ		10	••	820	4 45	<b>€</b> ?	N.		12 17
8						29	192		444		27	37
	Chi ing ust rook halina mil sna huot rook	133 1 1	i 44		1		;	44	1 1 1/2	2"	2n ⁷	204
24		i	, i	•	1		,			11	•	150
17 14	richi pul	,	۱ ع	•	2		3	29	143	2,840		144
*1	h to the goal time has had Theoreti	100	23			23 26			27 04 32	ю		;
81	diffe				-			•			•	•
94	drie Male my Bott Lamara				i				1	1		
85	() M Int		4 33		,	,	27	25	364	64		74
34 37	Par all ottal			1	1	•	17	±	*61		•	74
84	Panganga De Pangang		,									
			,	•								
	cmr	91	1 55.	,		,	207	3	8,318	1.419	75	117
,	1rea			•					17	1	2	,
	The speed whites all root	ır	3				1			먗		4
	***		1	2				3	7	84 294	1	14
1	Ministra Westers Without the								200	71	1	
- 1	Country Searce by Searce Search											
1	have noted								94	#	£	271
i	1.1.								1.			97
	ingerpolani Principalani Timorit	ŧ.	, t	•			194		•	•		
*												
t	Franklik Marriella	2	- :			1	•	1		1		

STD-CLASS III.—

## Occupation or Means

CLASS B -PREPARATION AND SUPPLY

				Order I	Order 6—Huley skins and hard materials from						
No.	District, State or City	60 Lac	e Etryo est descr	brobleries	fringes, etc.			Total	of order &		
		Total e	A/THEN		otal eking radenta.		offeeter	Total peta	rathers cipal ation	Total working dependents.	
		Make	Frmales.	Make.	F make.		Penales.	Males.	F make.		Pezzies.
		294	245	254	\$97	21	290	00	401	403	433
	ADBAS	a) i	1,200		232	37	163	38,132	1,554	722	133
	(I) Exitts Transitio	891	2,209	4	232	38	163	32,175	1,554	788	133
	(a pa							17			
	procy Plans							1			
•	1							,			
	ings patem					1					
?	ency.					,					
٠	Uping		•					•	,		•
	Gutaveri, East	22	642		107	•	67	823	44	109	**
1	band.		250				#3	**	7		
11	ries.	"	543		##		13	227	37	,	
12	Godavari, West	106 25	587	1	12	,	74	858			1
	nt ), str unidapah	13	2			,	,	279 22 26	24 11 22	10	
1							-	26		10	
	Kurand Reliery Rentaper		1					307 8-3 23	g 21		;
20	Matrie hingi-put	204	*4					,3	27	19	
21 13	AF RAF OFF AFFORE Palmon	1	2			i		5	.3	ta	11
23	Malron met Novi	1				•		222	P.	13 186 816	4
#1		,2	ι							•	•
	for integral ad ora a case	1	14					2,2	129 80 45 193	1 23	1
	Line .						10	1 722	193		1
\$1 81	Letrie Note N-mi assers		2					179			i
25	CONTRACTOR									•	
14	Park stat							:			
3	Kangana pa⊈e							-			
	Femiler					1					
	CITIES	301	44		,		11	\$,070	100	118	
1	Madras ador ra han-pul	204	84					174	14		i
	re bin-qui Rubris Buris							304	•		**
	Liberha dip maj-dir Mangari dip							122			
	Mangal or				i				•		
14	CORPORATE CANADA										
11	Kaja karaya kry	i	1					344		104	
	und or Kapatemersker and delenam Degree ta T ared						io	4,,	ás		
	Co Mar		ż								
2.0	langupe and T agreedy		•					. i	1		
	Wordpoles party th							,-	-		
<u>.</u>			•				1	Le .			

## Occupation or Means

## CLASS B -PREPARATION AND SUPPLY

u≡ m−
wish free
of order &.
ring drata. Franks.
females.
133
133
•
;
25
4
1 15
13
i
,
i

### Occupation or Means

# CLASS B .- PREPARATION AND SUPPLY OF Order &—Hules stine and hard morrowle from the annual traptom—tent.

D' riet, fita ot Cft 52. Bone Ivory horn, shell, etc. (except buttom). MADRA 7,425 ( ) ESITE'S TERRITOR 62,133 7.357 7 72 8 803 671 299 73 6,719 3,643 144 Timpepatam 15 279 5,141 2,292 1,243 4 1 325 131 116 3 1,329 1,9 6 8,110 Gods art. East 123 6,013 2,009 #1 763 87 73 11 \$ 621 27 떮 04 1 H 121 17 64 ß 543 200 226 2,103 936 N N 10 429 400 49 2 2,093 671 ## Ħ 1 990 432 12 33 15.737 2,200 222 1 2 ı,∧i м LZ. 1 112 23

# Occupation or Means

# CLASS B.-PREPARATION AND SUPPLY OF

Order &—Bules stive and hard marrieds from the animal transform count.

D' riet, fita ot Cft 52. Bone lvory horn, shell, etc. (except buttom). MADRA 11,611 7,425 ( ) ESITE'S TERRITOR 197,236 62,133 7.357 Ganjam 7 72 8 803 671 299 73 6,719 3,843 144 Timpepatam 15 279 5,1es 2,292 1,243 4 1 325 131 116 3 1,329 1,9 6 8,110 Gods art. East 123 6,013 2,009 #1 763 87 73 11 Mus \$ 621 27 떮 1, 34 1, 44 04 1 H 121 17 64 ß 543 200 226 2,103 936 N N 10 429 400 49 2 2,093 671 ## Ħ 1 990 432 79 12 33 15.737 2,200 222 1 2 ı,∧i P-1 LZ. 1 112 23

### Occupation or Means

CLASS B -- FREPARATION AND SUPPLY OF STR-CLAS III.-

d- 7 _ Tr.		

×	District, St te or City	\$6, Basket go- word	makers and lucing leave dng th be	other balu r, and ther rabon red	Total of order 8,						
		Total	termete cipal ation.	To work depen	tal ting dents.	Total for	to other		earners eipal sation.	Total working dependents.	
		Make	Frmales.	Make.	Franks.	MAL	Females.	Males.	F make.	Males.	Permies.
			3	***	45	444	4.7		449	450	451
3	MADRA	83.314	1,050	1,465	11,111	\$2,175	7,400	77,488	2.837	2,597	P41
2	(I) Barrer THEATTORY	\$5,145	60,582	3.448	11,139	1 ,011	7,533	26,452	2,533	2,593	961
3	Ganjam	8 69	1,631	252	710	803	478	2 500	879	264	15
	p-scy	4.1	119	3	7		22	77			
	Please	2,07	•	1			434	323	131	244	12
•	Vizagapatam	6,290	961	,233	2,436	694	458	5,612	536	es	644
7	pracy	63	45				68	1 24	197	306	230
8	Phine	•	4,194	*1	1,041	1.	11	2.	239	211	411
,	Godaveri, East	2,879	2, 79	34	27	т0	206	2,239	102	125	14
19	Aprecy	13		43	72	"	32	227	,		,
11	Pla su	1,11	2 25	•		360	278	2 5		241	18
12	Godavari, West	1.51	1 639	**	11	197	141	100	4 29	11	
1	Parion Parion He at	2,254	1,94	100	297	- 13		1 407	29		1
i	'bel topula	1213	1,64 1,64 1,07 1,07	125 126 127 127	11	SCR38	194 94 72	,407 1 (60 833	80	84	ŧ
i			***				**		~	27	•
•	ermoni Hellary analogus Madriss	1 633 1,024 661	85	19 20 23	123 123	210 190	354 94		•	34	M
	Madrae hings-put	1,397	63 94	143	204	36		2 3	*	24	21
	China		;							- 1	
#	urd mas	1.0	1,79	ដង្	1	144	350	1,704	Ľ	•	ŧ
27	uri reck kalen use ber best trus	74.	î, w	100	8s	11 11 11 11 11 11 11 11 11 11 11 11 11	•	8, 5,235	1	105	
152	Tanker re hanns	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	,434 104 0,0 1444	60	11	L.	3 6	~	2.0 2.0 2.0	77	2
5	e-jeta te traub	1 1 1 1 1 1 1 1	0.0	#		•	H	A N	619	10	į,
	A-July Ramend Energy	1,001	4, 23	190	1. 3	227	194	8,543	μ,		,
81	D.f.rts states		1 1	_		29	2.93 1,640	149		87	
1	Purette darry	1,20	1 9	±	1,723	7,100	Lun	2,	134	•	41
25	RELIGIO ME CES	34	42	20	35	164	67	1,035		•	
34	Tel tal	•	4	20	32	183	2.5		4		
27	Pangana palle	17	24							1	
•	No ter		,		,	,	٠	•			
	CITI	1,838	2,745	**	443	823	77	6.816	301	14	n
,	M frae arq bin-y-dy		132			,	t	1, *3	1		
	Submit Submit	:-9	ä	32	40	20	20	314	n		11
					1	-		22	- 1		••
	T424	2kg	- TO				7		•	1	
1	or wide		500		į,		•	ř	11	1	
	seri ci	7	1					20			
	richment,		14 13	24	1				2.0	÷,	
1	Personale Property	7					•	N R C		-	•
	the labore										
- 1	makela palli yea	1	-	i		1		1			
re	T	44	*	I		23		42	7	44	
11	archystage Photosofish	14	362		21	1	-	973 134	•	1	
1.1	(Semmerte)	-					7	114		•	

## Occupation or Means

# CLASS B-FREFARATION AND SUPPLY OF

	SCHOLING III-
Order 7 Wassi-cont.	
\$5. Basket makers and other industries of wordy materials	market at a second

3	District, 8t to or City	Act,	haters and luding beave ting the be	se may the	Total of order 8						
		Z410	ernets cipal ation.	To wor depen	tal Eing desta	Total for coverya- embeddiary	Howfre tion as to other	Total prin occur	earners eipal pation.		Fotal Orking Faderica
		Make.	Frmake.	Make.	Franks.	364	Females.	Males.	F make.	Males.	Percuire.
1	MADRA	\$5,514	1,050	2,445	11,114	12,173	7,600	77,484	2,837	2,597	P67
2	(I) Barrer TERRITORY	£5,145	60,588	3,442	11,159	1 .011	7,533	76,451	2,833	2,593	961
,	Ganjam	3 54	1,631	232	710	#13	478	2 500	379	254	15
	procy	4.1	215	7	7		22	77	,		
	Please	2,07	2	1			434	323	131	240	12
•	Ylungapetam	6,390	#51	,232	2,436	634	858	8,818	896	es	684
7	Suc.	44	45	4			44	2 24	197	206	236
8	Fleins	•	4,284	n	2,942	3-	* 1	T,	239	211	411
•	Godavari, Earn	2,579	2, 79	54	27	70	200	2,235	102	124	14
19	فمساز	23		45	77		32	111	•	,	•
21	71s ×s	1,11	2 29	•	*	340	272	2 3	M	ж	11
12	Gedavari, West	1.51	1 835	•1	12	107	141	1.00		11	
12	hartna in at		1,54		297	in.		100	<u>.</u>		1
i	'tel Lipah	1213	1,0,	25 26 179 25	10	\$1233 1233	194 94 72	1 060 933	20	24	ļ
i			***		50	84	40		~	27	•
•	ermon) Se luary mante per Mastree	1 633	172 153 154	19 29 23	18	200 196	123	164	•	24	м
t	Madrae hingirput	1,397	al.	163	204	24	#G #2		**		
	Chittee				204			<u>,</u>	-		21
11	ort pros	1200	10	123	Ė	##	344 334	1,704	11	2	į
47	ture ture	re-	Ē, 70	100	2.5	13	•	3. 3.535	114	105	
11.2	Tanker re lawre	1 Mr. 523	735 105 014 1844	20 23	#1	1,3*	1.4	70	2 3A 479 10	77 80	2
5	A-tern Ramend	123	5.0	#		,	69	A	*20	10	13
	Interesty	2001	4, 23	110	1.3	E17	394	9,543	36		ı
22	IL of the		1 4		±	. 29	1	149	834		
	Adabas August Barn	1,24	1 9	***	1,713 6/2	r 100	1,600	2.	34	87	41
15 34	(E) M TT TEA Put tail	34	:a	29 20	35 82	266 163	67 A3	2,035 L		•	
87	FanguageDe		24	100		242	8-3		•	1	
•	Ba ter	•	,		,	1		*,		•	
	CITI	1,836	2,745	,,	40	123	77	4,013	301	, .	n
- 1	M tree	1	132	•				2.73		• •	
	him go dy					1	1		1		
	Ashes aured	1-0	ė,	12	63	. 20	20	344			14
		•••	1			•	~	20	ï	•	14
	w. C.	201	90				7	••	•	ı	
			300		,i		•	ř		1	
•					•	3		22,	11		,
	ent of subtantion by mbob made	4	Ė	13	1	•			\$A	ė,	
1	P-tarin	**	a.3	13	-		1	R P			
٠	Co (LL ro							4			
1	3.00		-4	i				1		1	
	Top may	'	34	I		23		<u>*</u>	_	i,	
			102						!		
11	garanteg garanteg	114	141		31	•	7	114	•	;	

OCCUPATI Y OR MEA 3
OF LIVELIHOO II—
DISTRICT )

Occupation or Means

CLASS R.-PREPARATION A.D. LPPLY OF

807-0130 III.—

٣0.	District State or City		19, Bhekste	the other	60 Workers I brans, cop						
		Total	response	To	otal ribe	Total &	Almeins tion as others.	rric	earners cipal cation,	T W7	otal whise referre
		Makes	Females.	Make	Females.	Make.	Y males.	Males	Frmake	Habra.	F make
		•	2	66	419	470	47	4~	73	7	475
1	H11 KY	\$1,547	1,723	2,176	215	8,858	116	11,917	857	270	H
•	1 Daniel Transcory	17,213	2,772	,172	215	6,632	11	11,561	3 4	269	H
	Canlam	_,554	1	204	15	234	27	213		m	
	proce	43		22		46		24		11	
٠	Plains	29	1		12	30	\$7	3		•	
	jragapatam.	5 32	6.	6"7	6.7	73	44	179	9	1	,
7	Appea	2 211	22	20		492	45	79			
	[ Teles	020,	235		4.7	11		100	4		*
	Godavari East	1,000	15	#1		498	2	263		27	4
10	Thurs	2.1				3*0		22			
11	Please		21	11	3	3 2	t	363		47	4
ż	Codavari, West biba me ur	439 77	а		1	273 14		201	1	;	
1	North Marian		1 13	هـ	1	107	i	125	- 1	•	
7	K rw heliary				-			13	•		
		1 154		97 63 83	•	100	ī	••			ís.
	Lingispet	1 de 1	#	1		3.5 3.5	i	25A 87			1
=	Olio	1.0*	29	40	ĭ	297	i	624	16	1	•
	art prof.	21.3			·	404		6.5			
100	Munut 1979	1.0° 1.13 2.14 2.30	17			17		1, 20	2	84	
27	T have re-later-gody	0.41		7		23		8 ₁₆	21	1	1
	Aders .	7	7	43		8.7		14	.20		-
	Lanco Tigaert	بنو <del>دد</del> ده	1	34 248	i	39		772 896	1	<u></u>	11
**	Delete		39			r		. 11	1		
2.3	North Marie	كالغير	*7	똷	٠,	29	•	1,909 839	,57	1	i
23	(१) अ. इ.स.	224	2			274		254	2	ı	
34	Pait tal	40		3		137		254	1	1	
97	Т керебере	21		1		16					
31	4mhtt	41				•					
	CITIE	6.1 1	111	44	30	74		1,204	tt	27	
1	s-tra tu	دِيد دِيد	44			•		gsa 1		i	
	The Ax	62						tut	1		
	shret	239	33		et	1		1		1	
	- Ar _ **	A4 17		i		3		4			
	GENERAL STR	20		i		3		79			
3.1	we/re-11150					1		1,			

## Occupation or Means

# CLASS R-PREPARATION A.D. UPPLY OF

STP-CLAN III.— Only 8.—

٣0.	District State or City	-	a, Rüseksud	the other		60 19	orkeral to	nest, coppe			
		Total	resports riped a you	To wen	rking rking wienss	Total & occurs subsidiary	Moring and others	Total pric	earners eipal patkm,	T depe	otal rhine ruireta.
		Am	Females.	Malea. 68	Females.	Males. 470	Y males.	Malra.	Females. 73	Males. T	F main 475
1 5	eat ra	48,511	1,723	2,376	ats	8,258	114	11.917	857	270	H
•	! Darrie Transcort	87,253	1.721	,172	235	4,657	41	11,561	8 4	269	H
	Ganjam	-,5-2	1	204	15	\$54	27	213		eo	
	pracy	43		13		43		20		11	
٠	Plains	29	,		\$2	30	87	3		•	
	tragapatam	5 \$2.	6.	67	67	73	44	179		1	7
7	Apriley	2 218	#1	44		491	43	79		•	
٠	f lates	,820	133	13	4.7	£ :		344	•	1	*
•	Godavari East	1,660	25	29		493	1	363		27	
10	Aprica	2.3				1.0		22			
11	Plens		#	13	•	* 1	r	363		27	4
1	Codavari, West brine ren ur Bose milispah	630 60	23 14			213		204			
	Per of Born		l,		1	167	1	788	1	ŧ	
1	skiejsk						1		4		
7	helist	, 654	1	27 03 33	i	900	1	13			í3
	g energies		44 20	7	·	25 25 35 35 35 35	•	25A 87	•		1
=	COM o	1.00	29	\$0	1	297	1	626 65	19	1	
	Police to the second section of the second section sec	7,53 7,54	27 10	1.7 1.0		27		65 1, 20	2		
25 20	Punel ITY	1.14 2, 30	i		•	254	2			94	
27	T here re languagedy adera	2.00 2.00 2.00 2.00		1		ಬ ಬ		* ₁₄	21	1	1
	Alera Rames Tonera	يُني	'n	45 94 264	:	39	1	77/2 896	111	ٿ	21
**	Sichte	****									
11	Novel MATS	غاصر	**	쐆	•,	29	•	1,979 837	123	1	i
23	(*) 31 S TES	eri				274		254	1	1	
34	Pol tal	40	•			122		234	1	1	
37	L territorie	21 		1		19					
24	San Per	21				•					
	CITIE	6.5 1	212	44	30	76		1,204	11	27	
1	s-fra tu	رنم 1 13	44			,		ESA 1		i	
	Append was too do	40 2.00	19		is.	1		tur	1	ţ	
	uter ere	4				:		1		,	
	100			i							
3.4	OF SEA PERSON	P						7			
1	seperations  period  patentially  anti-national property  entities to			11		1		1			
	Page 14	rı	_			•		•	i		
	7-1-1-1-1 1-1-1		1								
ļ	To the products	114									
ĵ.	Denett	rı.		-				30.1 5	4		
21	Nor Typ. 100 stem refe	1		1		u					
	******	•~									

Total of Order 9

District, State or City

### TABLE

### Occupation or Means

63. Potters and makers of earthraws

CLASS B .- PREPARATION AND SUPPLY OF

STACLUS III.—

Total cara principa occupatio 433 M DRAS 3,913 7.622 1.200 48 978 25.939 ** Berries Texarros 2.22 1,178 . ... *** 1 725 247 8,5 1 063 1 123

2.837 . ... 1,114 3 2,436 2.115 2,730 81 .. 2,371 1,118 2,730 758 ARRE • 229 437 . 1 827 3t 237 Philip 453 2 477 , 4 Column East 61 40 2,1 7 843 54 33 63 18 April 10 n . . 33 30 . Pla as 11 30 20 454 ... 43 1.91 35 19 46 154 쇖 23 l. ij 27 201 34 24 24 133 417 419 133 201 3*2 164 27 63 33 12 27 70 1 #1 1 34 (2) Ma as 8 TF 23 111 37 .. 951 2,213 Paris ket al 30 130 100 853 1,170 Paragrama palle ı 23 Penier. 1 1 CITIES 39 733 2 ł 24

컕 ļ, PART - 2 FARES 12 124 m 129 71 ii 1 14 1 • £24 84

CITIES

ţ

### Occupation or Means

CLASS B .- PREPARATION AND SUPPLY OF

STR-CLAS III.-

District, State or City Total of Order # Total carner principal occupation Total following secupation as beidingy to other Xalm 488 20 M DRAS 3,913 2.023 1.200 68,576 25,939 3,837 6,973 14.352 PRINTE TERRITOR 1,172 2 ,371 3,505 6.842 1 123 2,5 4 2,123 147 063 663 123 1 2,135 2,115 2,730 768 21 4 p* 2,371 1,118 2,730 April 4 233 437 3 627 31 217 28 Plotes 453 2 21 249 . 4 2 43 01 40 21 7 048 54 53 63 10 10 APRIL 2 10 30 2 . , 33 11 Tie as 40 67E 45 156 1,91 35 15 64 154 ij 623 629 1.204 20 23 113 27 7 34 25 1 400 33 30° E4363 6-225 41 135 417 13 # L9 133 201 ##3 ##3 23 164 64 27 63 a 840 35 111 2 3,272 2, 8,872 13 60 1/1 1 23 ,17 139 \$79 953 2,212 ın 30 130 833 L170 79 41 23 2 24 Beatwe

4

1

1,999

,"

ž4

•

735

1

ii 1

34

## Occupation or Means

## CLASS B .- PREPARATION AND SUPPLY

Order Q.—Chemical products properly

30.	District, State or City			Totalet	66, Manufacture of matches, fireworks and other uplosives.						
200		Total pr	d earners incipal apaloss	To wur depen	into a	Total S occupa	ollowing tion as	Total earners principal occupation.		Total working dependents.	
		Maira, 503	Frmake.	Males.	Fenales.	$\sim$	Frontes.	Males.	Females-	Make,	Females. 517
1 3	ALDEAS	29,825	4,633	2,383	2,791	4,853	418	696	224	,	,
	(1) EXITING TEXASTOR	29,713	4,028	1,370	1,791	4,825	417	et i	224	7	
3	Ganjam	2,7	1,824	213	937	235					
4	Apricy		22	,							
5	Please	2 29	1,21		236	225	,				
	Timenpatam	4,84	2,063	658	\$,000	17	7				
1	Apricy	242	π		131		15	1			
•	Pletas	/ 11	1 35	642	2 959	*	,				
3	Godsveri, East	2,472	478	63	14	\$40	ŧ	27			
1	Aprily	n	14		1	23	5				
11	Place	,,	ti	62	13	223	2	87			
12	Galaxeri, West	816	171	12	1	125		1,			
	Plotor	642	171 14 34		1	104		10			
	Griavari, West Alexan restur Nelsan Walapah	814 84 84 85 85	11			7		7			
ı,T	K racol										
,	K raciol Schary Santa PSF Marine	1	2			24	3	3,			
1	Lingispel	±0 *4	ł			18		115	:1		1
21	Chit are	1,3-4				65 139 173	3 20				
	Fig. Proc National Institutes Page Proc	04	\$13 840	1 1 13	12 23 25	173 80 836	95 27	į	2	i	í
27	Tenture Tri-Linopoly	1073 64 449 449	649		•	202	,	11	22		_
	Mamp	ng.	٠,	,	•		•				7
-	Themewood	***		•		\$1		80			
23	g*rfa abshed	2.	123		82 106	1.0 1.0		25			
	Mag Adhara	i.w.	فحو		104	1.0	313		7	•	
3	(I) M eve it	197		4		25	2	22		2	
и	Palak tsi					•		2		3	
1.	Rescuepto						t	18			
	mint					1					
	cerr		691	25	44	60	72	112			
	M true	217 3.4	23 79			,		13	1		
	The bounds	212	72				1	å.			
	in side	47									
	Harrier D C		12			•		ì			
1	TYPEAN!		-3				7	i			
	4	ri ri					i	±;			
	Atmostry man want						•	*4			
	THEFT	21									
	m	*3									
	Tomat Pa	7 2 3			14						
	Namifican	33	,	1				1			
11	Fundamental	•	,					•			

### Occupation or Means

### CLASS B .- PREPARATION AND SUPPLY

8 morans I

Total of Order 10. District, State or City Total *** ... . . 615 216 1 MADRAS 29.200 1,383 2,791 4.853 411 224 (1) EMPER TERRITOR α 29,712 1,370 2.712 224 Gantam 2.7 1,824 213 235 8 Virgapatam 2.043 111 2 959 1 36 475 11 14 23 277 12 125 104 11 * 2 į d 1 18 65 179 179 179 189 189 202 \$3 342 197 . 25 22 , mist. crrr 118 re -1 7 177 23

OCCUPTI OF MEAS

# TABLE

## Occupation or Means

CLASS B-PREPARATION AND SUPPLY SUPPLY BU-

								Order 10	-Chemical pro		143 III
a,	I I trict, take or City	_	es Meetle	cture and	telising of p	nlocrel offs				"O. Other	
		Total per occu	earners oripal pation.	dep	lotal orking radents	Total orczy spłaktia	following setion as sy to ther	Total o	mrners ripal milos.	Tol Work depen	
		Males. 532	l' miles. Elli	Males. 534	Females. 595	Maire. 536	Females.	Malea. \$23	Females- 539	Make. \$40	Female \$41
1 ¥	ADRAS	45		•		38		1,174	195	20	1
2	( ) BRITIS TERRITOR	42		2		33		1,112	284	20	3
3	Ganjam										
4	Apracy										
	Pieus										
4	Vissgapatara										
7	Agracy										
9	Plane										
•	Godavari, East							421		16	
10	pracy										
11	Place							411		24	
ļž	Godavari, West										
15	Godavari, West beng kutus J. lies ustispah	4	4								
,	Kernool	_						-			
1	Kernool beliery nentapur					#1		t			
1	hingspet							~3			
1	Chitico orth Arros Falras cata altere Senta Arros										
25	Pairty oth store										
	Senta Arcol										
27	Tanj-re Tre shopely Madura amusid							63 26 25	,1	1	
ad	Amenda Innervity							23. E2			i
31	X Arirs Main							· ·	11		•
ï	Main Pop agains							٠,	1	i	
95	(*) M res Tree							16	Ł		
94	Parek tel							34	-		
27	Bangraspalle								1		
11	Fandur										
	citics							384	30	15	
1	34 free										
	H 1744 Fre Charpely Pair 20 Airys							**	1		
	same torn									_	
	MARKET AND THE STATE OF THE STA							•		1	
1	me has back the							44			
31	Conter Replaces 177							1.0			
1	Servata Dermata Whites										
	i ma										
_	Incorpolati Lice Thanks							i			
BQ F1								1			
•••	Manicipe alle Familierettak										

## Occupation or Means

### CLASS B -- PRETARATION AND SUPPLY

								Order 10	Chesical pre		ta societat Tel III'
a,	I I trict, take or City	·	es Maceli	cture and	refining of r	terni olis				"0. Other	
		Total prin	earmets cipal ation.	y dep	otal sking scirnts	Total orcup entaktia	following ation as ry to ther	Total e	erpers ripul ation.	Tol work depen	ctn
		Males. 532	F males.	Make. 534	Fentales. 535	Make. 534	Females.	Males. 523	Females. 539	Make.	Females \$41
1 ¥	ADRAS	41		,		21		1,174	195	20	3
2	( ) BRITIS TERRITOR	41				31		1,111	194	20	,
3	Ganjana										
4	Agracy										
•	Plans										
	Visugepatam										
7	Aprily										
	Plant										
	Godavari, East							451		18	
10	procy.										
11	Here							411		10	
12	Godavari, West broad wetur A likes										
4	autur > ikre	#									
1,	minipah Kurmol	4	•					•			
ł	Belief	4				žà		1			
į.	Madra Minglepet	•				***		-			
## ##		1									
25	Chittee orth Areol Palen one shore										
27	Smell Arcoli									1	
	Tanire Try daopoly Madura Amusi							62 24 25	12	:	
20	amusi hame velly							62			i
77	Nation Main Pro again							1'	1 1	i	
ï	Por spare							٠,	1	-	
25	(T) M Dat TES							16	ŧ		
#	Parek (a)							14			
11	Bengraupalle								1		
••	Fundar										
	CITIE 9							386	20	25	
,	N free are Tree-mopsty										
	Trivianopoly Pairm adres							*	1		
	called from any are angula de errana fa engre perjudik									1	
	ments									•	
"	- Annual Park							44			
)1 1	Creater Explores 177							1.4			
i	Normalia Whites										
	Live										
	Theres										
30 T1								í			
11	Moscope all Frankristak										

OF LI DIST IT )

# TABLE

## Occupation or Means

CLASS B .- PREPARATION A D SUPPLY

District State or City

30	District State or City		7	a Cur∕n pa		13.	Butcher				
		Total occup	etro	Tot work depend		Total for occupa	tion in to ber	Total	eerners incipal pation.	To wrote depen	king dente
		Males.	F males.	Xales S.A	F males	Males.	Penales 56	Malco	Females.	Make.	Fernales 565
1 2	MADRAS	1411	4,120	43	111	331	104	eare		109	157
2	( ) Bairen Territory	2,441	4214	42	140	an.	104	8.872	#43	101	117
,	Ganjama	25		1	1	12		83			
:	Agracy	-			•	3		~			
5	Please		4	,	ı	•		i			
	1 impoputum							111	23		24
7	Apriley							73			
	Pleine							H	12		21
	Gulavari, East	72		11	1	,		122		19	
1	Princy .										
11	Plains	73	,	n	1	,		н		1	
12	Codavari, Wort							22 200		81	
	Costavart, Wort histori 19 ar Histori histori histori	,	12		30			22 2:07 130 65 3 84	to	12	
,7	Kernari	17	23							7	
	Kernerd I Hary Anastepur Hadran	, <b>2</b> 2		1		,	,	400 20	43		
\$1 \$0	perhit	314	2,251				22	10	*7		
73	Tot ned Palmy							173 27-9 82 34	P1	1	1
	nembatery Pent trot							700	ž,		
27	Tanhore Trivi mopoly M term Extensed Times tvil	1	363			1	1	1,049	3.6	•	š
22 30	M furs Barmand	Ę	41 23		*	*		70.	10 133 34	1	1
22	Tinar tvli Uciria	1	223		33		•	346 200	31 4		
**	M. Augs annra	6:	541	,	11	294	70	107	•		
83	(2) 34 No. 1218		2					253	Ð		
24	Pel rital		1		1			273	42		
27	Banganapalle		3						11		
,	Re fu							•			
	CTUES	343	1,211	11	22	,		1,952	47	38	
1	Madras	197	.0	,	1		1	731 P4	27	1	
·	alera frincepity have saret			•	•			10	*	•	*
_	Criminative		204					33	4		
7	te en Hampions Arabail	1			i						
1	- Control		<b>6</b> ¹								
,	Clast Representative and all spaces	~	3)	13				184		17	
ì	omina spane Provincia Thistoria	47						14			i
Ť	Policies and	•-	•						1		•
Ť	- The same of the							<b>p</b> o			_
90	Tamer							'44	,		2
•	Managerium Managerium							72			

## Occupation or Means

CLASS B-PREPARATION A D SUPPLY

-CLAST FU ---Order 15 --- Fred

### No. District State or City

		Total prin	earners octpail pails	To With dependence	And rating salvata.	Total le occupa	tion ne tion se to her	Tot	Total corners principal occupation.		n i ekrose whente
		Males. \$58	F males. £37	Xales Xales	F caules.	Males. \$00	Pemales 86	Malco 3d	Females, 563	Males. 56	Fernalos 565
1 3	fadras	2 411	4,122	42	141	232	204	622.0	294	209	257
2	( ) BRITISH TRRRITORY	1,411	4,234	a	140	231	204	8,272	\$43	205	237
	Ganjam	23		1	1	12		8.5			
4	Aprily							7			
5	Plan			,	,	,		•			
	\ imagepatam							111	13		24
7	Aprey							13			
	Pleine							H	15		1/
	Colavari, East	72	,	11	1			122		19	
1	PARCE.							39			
11	Plains	78	,	n	1	,		и		2	
12	Codavari, Wort Autos							25 130 65 183		21	
	H W	1	22		10			193		-1	
	eq ser ellere blapats		3					183	20	1 🛊	
1,7	Kernord J. Hary	17	25					470	43	7	*
	i itary Anastapur Hadres	23	1			1		N	•7		
10 21	Marirea Bassiepus	14	0.0 1,251	•			, i	10	45 67 27		
77	Talk and						_	171	26	1	1
••	Nort rest							329			
	nembatnes Ross rect							84 94 900	*,		
27		1	161			1	1	1.000	58	4	ş
	Tankers Trief scopely M. bara	~	13			,		- "H	10		
27 27 1	M form Ratemad Theory	ų.	64 223		10			794 348	133 34	1	1
22		-	1		•••		-	100		_	
	Neith N And saara	12	\$41	1	18	294	70	107 23			
23	CD M res. Yes				,			113	a		
24	Pel rital		1		1			273	42	4	
37	Bangapayalir		1						11		
1	So to							•			
	CITIES	362	1291	11	13	,	,	1,965	47	28	,
1	Madras	197	.0				1	뛖	27		
,	Mera firsteepuly Name August			1	1			20		1	*
	Charlaters							27			
7	Mangaire	1	274		1	,					
1	read		- 41								
	Const Representative	70	11	11				,"		12	
- 1	metal man	•		••						••	
1	Tweete	43	4					15			i
•	Sum.							<b>p</b> o	1		
,	- The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the								,		
90	Tanent							144	•		•
	¥							79			

72. Grain parchers, etc

### Occupation or Means

CLASS B .-- PREPARATION AND SUPPLY

Bra-clus III.-

											Order 11.—
×a.	District State or Ciry			e. Tod	ly Srawers.					77 7	Los evere
		Total per	errore nerval patien.	T	olal rking ok ta	Total following occupation as solvidary to other		Total extrems principal occupation.		Tota work derend	il bag irota.
		Males. S40	Females 681	Make 500	F make.	Mates. 594	F make.	Makes. 886	Females \$87	Males. \$18	F makes
1.3	EADRA	93,097	8,236	2,055	2,106	22.559	675	145	89	,	10
*	(1) BRITISH TERRITOR	22 747	8,234	3,055	1,106	22.272	675	145	,,,	,	20
,	Ganjam	T61	90	,	17	209	27				
	Mech	22	1	•			•				
	Plants	7		69		***	ŧ				
	Vineppeton	0.7	42	668	220	477	24				
7	beech	9.17	1	43							
٠	Plotas	3 14	111	\$45	\$12	и	26				
	Gods terl, East	2,585	33	46	33	1,1	23				
10	procy Pleint	#1	1								
11	Liver	2 37	411	,	n	*	t				
Į#	Godaveri, West	* 74	1.4		13	796 E 16	157				
		1 19 1 79 1 79	1 A 50 50 30	64	15	1 10 00 00 00 00 00 00 00 00 00 00 00 00	00 33		1		
1	Marie Day			-		44		•			
17	Kurnool	65	22	- 1	1	18.	7				
į,	Princy Am Lapu Medrae hingispet	8.72 8, 20		87	•	15		1	i	i	
	hingirpet		*			7	1		±		
*	Chit tops of Affect	ı,tt	73			41					
	ort Arrest haben membatere hou reut	12.50	20 100 100	25	,1,2	1 27	125 1				
2	To Languel	· *	10								
	Mad re Herenet	2.3	9*			, rt		11			
	Mar vell	2.3		65		E NSA	,	104			13
11	Criris alster Pouth aware	1 ~		110		504		,	17		i
	Posts aware		87	3-6	20	4.5.	1		••		-
33	CD M 6 TES	250				83					
\$4	Pedeblottal	332				85					
1.	Bangamapallo										
24	Sander					1					
	cttl	3,444	31	It	1		,				
3	M fras	100					1				
	no suspect		23								
	Autom a. et										
	dend ere sk ere	14									
	nguk de uraanda		•								
,	ANTI-ANTER	1 ₂₀									
	period personality design distri- tive dis- planets	A4 25-5									
	N 444	44		ž							
,	water or			*							
١'	Tarre Marie	•									
10				•							
111	Y amendatura	100									
	********	<b>34</b>									

## Occupation or Means

								CLASS 1	.—PREPARA	TIOY AND	SUPPLY
										878-01	m III
											Order 11.—
Xa.	District State or City			0. Tod	ly Srawers.					77 8	Name and
		Total per	estrores schul patica.	To	otal king sk ta.	Total occup-	following attorn as ary to other	Total	earners cipal pation.	Tota work! depend	
		Make	Frmake	Make	F make.	Males.	F make.	Makes	Females	Males.	Foult
		540	681	50-	813	554	\$85	886	\$87	8-4	589
1 3	HADRA	83,097	8,238	2,055	2,106	22.559	675	145	85	3	10
•	(1) BRITISE TERRITOR	22 747	8,234	3,055	1,106	25.272	675	145	23	3	26
3	Ganjam	765	90	,	17	209	27				
	princy	22	1								
	Plante	7		49		***					
	Vinegapetam	0.7	40	688	220	477	24				
7	beed	9.17	1	43							
٠	Pieces	3 14	111	\$45	\$12	24	26				
	Gods rark, East	2,505	33	46	33	1,1	23				
10	procy.	\$1									
11	Palet	2 27	414	,	n	94	t				
12	Godaveri, West	•	1 4	1	B	256	157				
1	nate .	1 12	1 A 130 130 33	64	85	E 16	33		1		
1	A livre beliepsh	1, 29		àd		604		1			
17	Kurnool	65	1,				_				
į,	Indiany Ana tapa Madras	0.72	•	87	1	IŠ.	7	1	i	i	
20	Medras hingirpes	8.72 007 8, 20				7	1		±		
*	Children	_ 84.				.61					
	hali-m	ميوش	20 20 20 20 20 20 20 20 20 20 20 20 20 2		,1,	186	127				
	nembetors Non root	12.50	5**	25	1	1 25	1				
2	re lanoped Mad re Rannact	*	10								
	Mad re	2.3	0.			nt		11			
	79 Be ALC			45		2,154	•	104			13
11	figirls abiliar brett aware	1 ~0	97	110	20	304 4.1.	,	,	17		i
23	CD X 8 TES	250			-						
\$4	Pedektotal	111	•			83 74					
*	Bangumpalle										
\$4	Sander		-			1					
	ctt	3.444	31	It			,		1		
1	M tras	1.00*			•	-	i	- ;	•		
	re compant	**	23				•				
	A EI		_								
	deal or the dea to the	14									
		1,	,								
,	vapo virale estat										
	geligt promotify dear date for also standing	A4 31:45									
	No site	4		7							
,	table per	**		•							
10											
m	Yamaquian amerika	140									
		-									

ON TLATT NO (LARE II —

TABLE

Occupation or Means

CLA B-PREPARATI Y AND SUPPLY Sta-class III.--Order 11.--Order 12-Industries

		York Inches	cook.					OHE/ 11-	-Industria
٧	District, State or City	\$1. Others	-cont						
		Total for occupation	lowing m to to other	Total prir eccu	estrory official policies	T Wo	ntal rking mienia	Total fr occupa	tion as to other
		Males.	Tomics.	Wales.	Persia.	Major.	Transe.	Males.	Yemales.
l 3	EADRAS	144	37	390,074	250,298	21,216	20,632	64,130	6.112
ŧ	(t) Burton Telemont	266	37	327,062	149,479	21,067	30,506	45,134	6.032
1	Canixm			7 566	11,199	2,512	4,272	2,937	212
	Apricy Plains	,		145 155, 1	11,51	38 2 77 5	13	1 1,311	4 312
•	7 21.00	•		1 ,423	11,54	• ****	4,947	******	*14
٥	Vistgapatang			2 ,123	13,804	7,000	19 905	2,807	45
7	There			1 171	1,1	201	2,8 1	158	76
1	Pleus			30 13	84 857	2,516	*:	2 643	309
2	Godavari, Zast	t.		21,3%	12,8 2	623	1,272	4,604	834
10	Agency			1,924	897	1	157	413	
11	Items	1		17 458	11,11	194	111	113	343
12	fieds vart. West It is an sutur eliste white pair	14		1.1	# 7M4	30%	642	15*	15
	enter elizar	•		33. T	10 T	1,294	2.6	15	활
				1 ,033		64	"pd	200	176
17	Kernosi Brisary			L 3	2.01 2.01	444	***	្រង់	162 164
177	Seattapity Medical Bing Deli	a [‡]		11.00 11.00	3,-54	\$32	, "	847	15
			•	34	4 601	-		***	*
	ort Prot Sug-et yes tops Sout Prot	1			407 8,798 8, 73		844 430 72	221 6-2 241	
	Street Phos		12	22 20 21 10 21 11		125	2,0±		164
21	Taxingo Top kanopoly selara	*		9.334	1 7 to eq end	204	1 72	1123	50 104 34
219	since Transcript	±1 (	ŧ	9,355 44 29	8.E	R. P.	1/12 ***	1, 19 29	
23			•					**	100
	ple of Sara	ť		32, 17 PG	130	141	1,11 283	12.0	254 109
\$5	(2) M 14 ST 745			2,912	1.41	49	132	294	и
24	Partickhottal			2,270	1,205	10	112	703	42
37	Mr and one burge			630	33*		12	255	1
3	4mber			63	17		2	29	
	CITIE	7		21,251	1 11	12	653	252	31
	tree tree	1		79	43,				.,}
	Topiangedy Religion Balant			L7	,â		1	,	
	rates best on			1241	*	27	33	,	
	M.5.				1				
1	Partition			200	žr _J		1	1	
	Creater ye manufut			1*2	233				
	ys decemby pulse many En he Throwth			20 20 20 1-1	-	21		. 1	
,	try-at				-	1		1	
1	-			ę,	3+	17	174		
29	7 inserest			pe)	1.5			si.	
21	Many Protest Tagements			7*4	n.		1	,	
					~			•	



### Occupation or Means

# B-PERPARATI Y AND SUPPLY

SUB-CLASS SIL-Order 12 -- Indust Total of order 1 Dietrict, State or City 1 MADRAS 21,116 (1) BRITON TERRITORY 286 . 21.007 45,234 4.041 11,119 2,812 2,937 4,272 ... 145 31 ŧ Aprecy :: 1 ,2:1 2 77 2 2,511 Plaine 11,54 4,987 ... 3 ,203 13,804 7,000 2,807 Vistgapatan 10 605 45 1 771 1,3 101 23 2 154 71 30 33 18 857 2,518 2 445 *: 319 21.3% 12,5 4 622 1,278 4,604 Godavari, East 234 10 April 3,226 597 ı 157 413 11 Heine J7 458 28,2 0 114 2; 5 183 345 1.294 .tus irs 1 数 សូម៉ ŗ ů 332 947 c>-4 ŧ 1,0 , 0, 9 , 0, 19 1, 19, 19 113 L11 293 234 107 1,912 1.41 23 (2) M KA \$7 TES 49 122 m 14 Partitions 1 2,220 1,505 n 112 703 17 13* 12 žSS 17 CITIE 38.25T 2 51 12 653 352 **3**2 ŀ 1 33 THE NAME OF PERSONS ASSESSED. ., 27 и 1 1 255 -12 t 3+ ı i 22 1 5

## Occupation or Means

CLASS B .- PREPARATIO AND SUPPLY

SCHOLAS III.-

TABLE

District State or City

# \$4. Embrolderers, hat-makers and makers of other articles of wear

		Total pric occup	earthers scipal	T wo	ptal cking ndrata.	Total occur subsidia	following pation as try to other	Total prin	eurpets cipal pation.
		Vales. 622	Pemales.	Males. 624	F melos.	Males. 624	Females 627	M les.	Females.
1 %	ADRAS	879	£23		100	236	,	122,402	137,995
2	(I) BRITISH TERRITORY	561	£23	•	169	រល		120,963	226,526
	Ganjam					10		11,980	11,435
4	Aprily							27	345
•	Player					16		27 4	1 ,119
•	Viragapatam						3	19, 85	12,987
7	bunch							,247	1,182
	Please						1	3 35	11 141
	Godaveri, East							11,072	11,803
10	beach.							312	6"9
11	Plant	4				•		1 14	21 174
:	Circle veri, West brise William						•	737 1	1,73
16	Edde peli	1	10			87		1 6, 94 6,034	^₀,
7	teracol Sellary Santa per Adria	1						8, 13 563 664 8,474	006
20 81	smet-let	1	1,			1		0,674	E, "7 3,279
22 33	Chit sor net trust stress to better four most	1	15			1		277	65 67 87
	to believe Sout root	ı	10	1	*				,043
27	Tanbero re histopul Majora	29						845	.,1
20	Majera Remand monvely	į. 1	1,123		•7	13	i	1,0	2017
		_					_		
3	Pilletria Poul anare Poul anare	1.0	234		əi.	27		4	, #º?
85	(2) M & &44 ST TES	1				3		1,439	1,539
34	Paratonal							1,1"3	1144
87	Bangrampalla							2.7	147
*1	Pantur	,						ı	:
	ctit	346	43	1	,			7,025	4.4 1
1	Madran	1	n					2,04	1
	foliate by Palent Referen Schrod		-					1 25	1
	egs hab. po								194
	sages de							1:0	
1	MON HIVE							:3	,
11	And the best of the second of the best of the best of the best of the second of the best of the second of the best of the second of the best of the second o								
L	Port is Tareful		•		••			*2	,
1	C- m-						3		
10	properties of the state of the						•	¥	79 130
n H	Wasterland							**	111
14	tramma	•				••		17 134	isi

### Occupation or Means

CLASS B .- PREPARATIO AND SUPPLY

SCB-CLASS IIL---Order II.--- Industries of

### Cistrict State or City

# \$4. Embrokjerers, hat-makers and makers ! other articles of wear

		Total pris occu	earthers actpui pallon	To wo depe	otal eking ndrata,	Total eccur	following pation as ry to other	Total extrets principal occupation.		
		Majes. 622	Females. 623	Make.	F males. 625	Males. 624	Females.	M ke.	Females.	
1 4	ADRAS	\$79	\$23		100	136	,	152,402	137,995	
2	(I) EXITOR TERRITORY	562	E23	•	167	123		140,963	116,516	
•	Ganjam					10		11,984	11,435	
4	Approp							27	\$45	
	Plesas					26		31 4	1 ,119	
•	Viragapatam							19, 85	12,987	
7	beach							,217	2,582	
•	Plane							1 12	14 167	
	Godaveri, Esst							11,072	21,503	
13	Nach							812	6*8	
11	Flore	4				•		1 14	as see	
1	findavari, Wees bries Tries Gare	1					1	757 1	4 153 6 16 6 16	
12	máxis pe b	1	10			87		6,534	0.0	
7	Heliary	3						b. 12	00%	
20 21	teracol Bellary tantapur adras Lingisput	t	1,			1		8, 13 563 084 084	E, "7 3,570	
#	City as	,	13					8.772		
	Chit nor net free shem to believe Sout mot	i	10	1		1		A TO	100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 10	
27	Tanjere	29						*17	1	
21	Tanjure richtsopri Haders	1	.23			•		72.3	3.	
1	Romand morely	29	1,2		*7	15	i		h 64.7	
ŋ	Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Con						-		207	
*,	Notes while	1.9	234	1	ai	\$7		4	***;	
25	(f) M Bas St TES	1				3		1,429	1,399	
×	Pedakkottaj	•						1,1"9	1144	
27	Rengements.							3.7	1/3	
21	Pamfur	,						1	1	
	ctts	294	43		,		,	7,025	4.6 1	
3	Waters alura Paliac dy		13	1				2,04	1	
			_						1	
	about .							***	14	
	ta) ee							170	334	
,	taj de sages de tananda tajur sart III								,**	
11	francistry anchorately anchorately							1~		
L	eministracy for in Farma		•		••			_		
	Linear W							*2	,	
1										
\$10	properties and are homesty							14	*	
n	Washington.							_	134	
14	tanamena	**				**		17 534	111	

OF LIVEL ON MEANS

I det et, State or City

# TABLE

## Occupation or Means

Total of Order 15

CLASS E-PREPARAT! NA DEUPPLY

Order 13.—Furniture

### Order —Industries of divise sed the toller—cons

		Total ex prise occupa	ire)	Tot work skepto	tue .	Total for occupati	Bowing tion as other	Total or prine occup	trud trud atlob.	T of dependence	ia] dag dent
		Males	Yemsira.	Make	Frank		Temake.	Make.	F make.	Haku.	F mal
		640	641	613	64	64	645	219	647	613	•
1 2	IADRA	782	404	13	185	222	##	1.071	19	25	
3	( ) BRITISH TERRITORY	782	539	12	141	220	#2	1,071	29	35	
3	Ganjam					4					
4	Agracy										
•	Pales		3								
	impapatam			1							
7	Agracy	2		2							
٠	Plant				,	1					
	Gotaveri East		,					50			
10	back										
33	Please							2.0		,	
12	Godana Tilled	1						14			
	id of	-	23				1	152	i4	•	
•	Catalog	±s		•	1	12	1	7		i	
17	A tymord iritary							iı	1		
20 21	iritary santaper M tree Mineirput	1 1						25		•	
	Nineir put								ŧ		
#	er ned	62	45 22	1	1	•	7	300			
	Am Al 100 Sog Prof	81	194		,:	,					
2								1			
27	T pero schipped 34 pra Konnel		,		2	•	7	1			
34	M pa Kamoni jugar	100	11	1	,	19 14 83	21		1		
21	Mais Ple										
	4 20476	1,		,		•		20			
1	(2) M PES	4	20		4		,				
*	Tell 1 tal		10				*				
87	Pangunopolly										
34	Panist										
	TYLK	*	28		2			H	,	,	
1	M. tras	•						23			
	The Asserts Features Tel					1	-				
*	tm al ***	1									
	Mangai ee							17			
1	P-1115#		1								
	Rayabanapy							•			
	her is							1		•	
3	THOMES							•			
,	C Man										
-	tone palate			=							

I Het et, State or City

# TABLE

### Occupation or Means

Total of Order 15

# CLASS R-PREPARATI NA DEUTPLY

Order 13.—Furniture

# Order —Industries of dress and the toller—cont 7 Other Industries connected with the toller.

		Total a	Nerserre ripel atket.	To wee	tal king drota	Total fol occupati subskilacy	lowing lon as other	Total ea	raets rad tion,	T. worldere	
		Malra.	Yemsira- 641	Make 643	Females.	Males	Females. 845	Males. 546	F males. 647	Make. 619	F mail
1 3	IADRA	792	199	13	185	222	**	1.071	19	25	
3	( ) BRITISH TERRITORY	752	589	12	111	220	82	1,071	29	,35	
3	Ganjam										
	Agracy										
•	Plates		3								
	imespetam			1							
7	Agracy	2		2							
٠	Plante				1	1					
	Gotaveri Emit		1				a.	\$0		=	
10	berth										
11	Please							20		,	
12	Coders SWeek	1									
	findate (West lates into ee Conducted		23		_			132	ie	i	
17	Lamont	23 1		•	3	12	1	7		1	
	iritary Bantarer							iı	1	•	
20	Affects but profession profession	1						함	ŧ		
#1	Con most	<b>82</b>	43 22	1	1	•	7	34 0			
2	ert recol. No see Asses del see Son recol	61	194 23		ı,	1	:	1			
27	T jure unblanged M ura Kannond		1		2		,				
29	M IN	1 100		1		17 14 83	ž.	1			
	IND W	114	11		,	ដ	21		1		
11	Mais Ple			,							
	- 20476	1,		·		•		Þ			
3	(2) M 2xx	4	28		4	•	,				
94 97	Part 1 (a) Pangunopolly		10			•	*				
34	Panist										
-	1200										
	TYLK	#	28		2		2	34	2		
- 1	M. tree							23			
	The Address				•	1	•	•			
*	to al er										
,	Hunest ev							12			
1	ov male povereme		1								
	Day or Raysharember pushe made beg ha							•			
1	Thereis							1			
1	C Ma										
	tong palati			=							
723	1							1			

Total of order 4.



TABLE

### Occupation or Means

CLASS B .- PREF BATION AND SUPPLY

r	 Bista	

10

ı

11

### Total following terupation se destincy to other Total corners principal occupa km. . .... 18,326 2,811 3,812 2,932 ET.603 111.250 3,932 (1) BRITISH TERRITORY 11212 2,930 .... 1.114 ... ... 2.530 24 154 • 78 261 ы Ħ . 77 . , 44 33 21 , ... 34 14 119 227 2,758 2,823 2.694 29 8 2°7 7.738 1 823 1.000 Amer 8.67 13 258 25 ŧ 292 223 • Pleins 130 1 402 13 8 3,200 *15 ** 4 834 1 02 3,212 2 364 G laver East .04 715 4 \$1 :1 23 .043 785 14 April 230 . , . . 230 ı 777 e 41.0 177 41 Godaveri West Kirtus Iraker riber Vakinpah 2,111 15334 11 1180744 1 823 992 (2) (2) 11 2.6 2.62 17 1,9-7 1,16 11 2,452 2,73 2,77 23 121 1 12H2 #1:01.72 17.01.72 103 , 7E 124 23 ** 29 183 (2) M to P1 T0 ** 254) 313 15 41 313 :: .. 34 2.3 2 67 11 " 2.2 240 22 r 23 141 71 374 104 23 13 101 ť i 23 77 13 Livs_ Ľ. ı . 12 ı 11 23 **

### Occupation or Means

CLASS B.—PREP BATION AND SUPPLY

BUD-CLASS III.-

Order 14.—Building and store

							U1 44	. 10-				
	District, State or City			Total	forder L			90 Lime burners, criterat workers excavators entires and directors; betchingers and interest, dines made of leanton or similar materials), bouwer, tilers, plurabers, et				
		Total e	pal ika	To Wat depen	n) tlog tents.	Total foreign	Mowing tion se to ether	Total e prix occup	ernets ipel		tal time dest	
		Males	Franks.	Make.	Pemales.	Males. 66	Temales. 869	Make	Famales.	Make. 5°2	Females. 673	
t x	EADRA	111,259	25,326	3,013	3,512	ET,803	1,029	111,258	14,326	3,812	3,032	
2	(1) BRITISH TERRITORY	104,675	11,013	3,299	3,830	18,832	\$10,3	104,615	101	3,299	3,430	
3	Genjam	×s	54	54	150	20	78	1, %	361	46	1.	
*	Approx	17	27			22	4	1	2			
*	Please			54	25	21	,	111	34	14	116	
4	Timespetam	8,9~7	2,758	2,825	2,606	rı	29	6 277	2,733	2 623	2,896	
7	A pracy Pfeins	247	25	44	***		13	2	252	•	292	
	Park	110	3 402	1,3 1	1,201	£23	21	4 830	2 02	1,212	1361	
4	Ge lavari East	,DL	733	54	41	41	25	,043	785	14	31	
19	Apriley Plains	230		1		31		230		ı		
1	/ takes	,	***	**		\$32	#3		777	**	#1	
12	Goderns West	2.110 3.4	725	,11	1	823	11	.00	żn	_11	1	
	Abrina Igalar eliste whilepith		97 97 40 41	1 91 54	1	90	1181111	13	023 30	1 70	H	
	Tames!	2.6 2.61	4.7		\$0	519		2,00	417		jų.	
}7	Kernool Bettery nestspur	2.047 2.04	eos eos	**	80 79 1	100 100	돮	1 9°7	144 16 16 16 16 16	1 12 85	50 70 81	
10	nires hingistet	2,412	101	13 20				£MJ	114		ï	
#	Pattore Aurth Froi Naires	477	257	23	121	43 104	.20	2,73	, 25	1"	12	
*	Naires einskatore Buei rrot		100	2164	\$104 \$63		1 1 123	•	17	344	196 145 12	
	Turker	\$.	227 73		1	9/1	10	2,290 904			12	
i i	75 Amopul Madara Rammad	4,91 ,013		94 91 193	***	•-	24	33	172	103	77	
	la ber red	7	i, H	163 233	121	633 644	- 23	79	1,30	\$2.5	,1	
27	idelida Malaisa Iront distra	٠, ۲	29		23	85.4 15.4 19	1	97	1**		1	
	CD M to Pr ma		f113		-			2, 3			27	
23 24	Party offal	3313 23	112 212	11	,			1443	313 240	## 12	1	
2"	Panyonepalle				•	11		2,1 295	69	1	•	
2	feate				1			4	•		1	
	citi	141	per			124	44	1 .134	969		75	
1	Madrae M. 1978 19 Marchaly	, T to	204	1		30		4 1	104	i,		
	To Liantily Nation street	1,	i ^{ns}			44	23	1, 129	1			
		en en	•			21	. 13	3(19 63	101		į	
	Mary Mary	*		į	i	•		200			•	
	no pro versale		ī	1				34	ť	j		
	and of seasons	67		1	۱ ،	21	•	#42	22	1		
13	Periods From M	fee Ex				1		los 23e				
,	# P7 24					11						
	Thereselve	, i	1,,,		1		ı	14 14	17	1	12	
71	Freelin or	,						70%	25 64		•	
l	Spring of the A		ı			١,	ı	i"	**			

## Occupation or Means

CLASS R.-PREPARATION AND SUPPLY

# 8" Carrier cart, palld, etc., makers and wheelwrights.

No. District, State or City		Ş	CHIST	cart, palki	eta, make	el wrights.	\$3, Ship, boat, sereplane				
		Total sets sees	earners ofpel pation.	depe	otal rking Meste.	Total f	ollowing stick as ry to other	Total priz	etrorra circli pelion.	T wo depen	olai rkine rleata.
		Males.	Yemales-	680 R794	Temales.	Males.	Females.	Males 694	Females. 695	Make. 696	Females.
1	MADRA	\$45	15	17		62	,	382			
2	(I) BRITTO TERRITOR	552	LE	1f		n		382			
	Cralin							1			
4	procy										
٠	Pierra							1			
6	Thesespetam										
T	Aprily										
	Pinse										
	Godavari, East	10						123	1		
10	Apricy								1		
11	Pleus	14									
	Golavati, West							2			
T.	intent	20	1			1	1	•			
1	etire wijepak		_			-					
1	Katool	北	4	1							
į,	Kurmod jedany na tapur scire	1	•	•	•	•			•		
	angr-pat		1					25	•		
11	Cutt me										
	Fift Prog. habest com tore Pout Arcs	1				1					
27	ture.										
	ni spojy adara	24			ě	*		1			
11	jeste hi spojy actura amund I inne veli	2 78	1	1				12			
11 11	Betrie N in our	•									
34	Print Abute			1				2			
3.5	(2) M read Fy res										
96 27	Pad oteal Pagestepalle										
	F MANAGRADA Na da										
	CLLIE							2			
	Xa ara	7									
	Street.	•									
	ulm at m										
	Manage of the Committee										
3	major surplies										
	Control Experimently										
t	Por As	l)									
1	wa u										
	undirections										
	Theres										
	Name Processing							à			••

### CLASS R.-PREPARATION AND SUPPLY

SCHOLAN III.-Order 15.-Construction of means of pumpers.

No. District, State or City 9° Carries* cart, palid, etc., makers and wheelwrigh	da.
----------------------------------------------------------------------------------	-----

\$3. Ship, boat, arrophase Total following Total sarners principal Total

		octol Depo	etpal pation_	deper	rkloss Menta.		LA go terpet.	De:	pation.	depea	rienta.
		Males.	Temales.	Males	Temales.	Make.	Females.	Maler	Females	Make.	Petrales.
		ees	659	400	<b>e</b> 91.	ca*	082	69.6	625	696	697
ī	MADRA	543	25	17		6.7		322			
2	(I) BESTS TERRITOR	182	LS	27	4	ø		322			
	Canjam							1			
4	procy										
٠	Please							2			
٥	Therespetan										
7	Aprily										
	Pinar										
	Godavari, East	16						123	1		
10	There								1		
11	Piesas	14									
. 1	Golavari, West										
ŧ	inches and or	<b>20</b>	1			1	1				
1	eliste urbiepalt	ï	-				-				
t	Euronol	.1									
1	Briney as layer		4	1	1	•	1		1		
23)	Eutonol Britary as input signs Britary	1	1					29			
**	Chit one rith frog habite calm lone front Arros	1									
	Palem Inc.	1				1					
	Pout Arms										
27	history actors actors	,			i	Ŧ					
247	adors Altred	2 78		1	•	i		1			
11	\$ (20 Pt. 44 Pt		ı	•		•		12			
11 11	Bairte M in er Pout Abars	٠									
34		•		1				2			
3.5	(2) M Total Fy yes										
86	Parl otens										
21	P managede										
	Pa fa										
	CITIE	n									
	adres Na ara reklasja							2			
	Tirkina ya Bairen Aurest	7									
	uto at m										
	Kings de										
	ne just versite										
	Cronfue Rays throughpy on all-stades Dr. Ja										
		b									
1											
	taken **										
	Ingred										
	Name Processor							à			**
								-			



#### Occupation or Means

## CLA S R.-PREPARATION A D SUPPLY

Strtum III —

									Order	Street 17—Murrile	171 III — new and
Yo.	District, State of City			Total of c	edec 1			3. 1	Printers, engr	avers bookids	Leru,
		Total e	arners ipal atava	To	rine	Total for	Sowing tien as to other	Total es princi occupa	mers pal tion.	Total working dependen	 t.
		Males, 712	Females.	Make. 714	Fetrains. 71	Males. Ti	Pennie 71	Malre.	T males.	Make. 720	Tenaha.
:	RYDRY	243.278	17,01	4,239	3,526	11,936	544	2,539	44	.,	*
2	( ) Pairt. Teasures	1 1,534	11,357	4,87	3.126	17,719	844	1.57	44	99	,
	Genjam	.00	20	\$37	83	231	85	37			ı
5	Aprely [to se					22	,	_			
•	72 0		2	12	,	*	\$1	37			•
4	Vizzgapetam	909	632	702	3,220	5 4	60	3			
7	hand	_	,	437		13					
	Plane	"		AS	•	297	11				
	Galevari East	7,00		169	1	458	•	40	4	22	
10	prog Pa sa	312 4	279	r		2					
•	744	•	279	,	19	11	,		•	29	
	Godavari West	30	300	63	1	\$43	1	4	2	12	
	being metar de mi inpuls	25 A	1111	111		20		75 74	j	•	
1		44	**	31 34	*		15			,	
	ernoul Feliary natus per N ires Linair-pet	1 10				2			;		
20	M free Linkspet	5 E E	Lana Se	1		54		5,1 594	1	,	
21	(Table treet	774.5	14 29 34	12		5	63 34	22			
-3	eri prosi Paleus usuri allore Post Areus	34	314)	1	73	122	34 45	1	3		
27		402	ž.	-			**	•		,	
27	asi are re him poly Matera Raman	945) 4. 12 (14,		1,,	£1	a. 7. 7.2	2		_	•	
	loar velly	1,41	500	и	34 70	13		10	•		
22	girla a a a	• **	7		•	14	1				
	Arei Autare		**	15	1		•		•	1	
3	(7) Madra tes	1.1	,,,	26		147		8,7			
34 2*	Partikotai Bassikapalle	94 3	1	1		187					
•	Pantur	•				•					
	(TI)										
	Watne	26,113	3.758	41	29	332	,	\$ 30 01 4	2 12	78	
	STATE The Sampuly Palent Surel	E Ai Umy E 's M	3.	,	1	40 19 23		\$~0		•	
	Auroli Auroli	, N	,					194			
	imirakara saktor Mangrakes	72	24		1			170			
10	earlies parkets markets histories	ene;	7					jio II	Ì		
,	Desday	9C2	-		•	•					
	Rayal-manby amerilanes		E.	24	39	22		1		17	
1	Personal Televaria	ಒ	1×15	1				130		13	
,	Continues 1 June 1 Junes	87 3-91	\$3			ž.		2	1		
-	The very	34,	=	1		**		**			
	Mandania Fallenda	=	2	174		120		<b>14</b>		1	
			-	174		130		24			

#### Occupation or Means

#### CLA 5 h.-PREPARATION A D SUPPLY

8ежеын III —

### No. District, State or City Total of order 1

# Order 17 -- Muscellenesse and 5. Printers, engravers booklenders,

		Total es leines occepta	rneze pal tava	Tot work depend	al trat	Total ful corners solutiony	lowing tice as to other	Total e	Arners ripal Atlon.	Tota worki depends	1 For Forta.
		Make.	Ermales.	Make.	Estrains.	Habe.	Zemalar	Males.	E make	Make	Tettake
		712	13	714	71	77	71	715	719	150	~21
	MADRA	243.278	11,513	4,239	3,526	11,934	\$44	1,539	44	**	
2	( ) Parri. Teasures	1 1,534	23,357	4,87	3,326	11,719	544	1.57	44	**	
	Genjam	.20	==	337	83	251	85	37			1
	Aprely		52			27	1				
5	Fit w		ż	22	,	"	11	37			
4	Vinegapetam	900	632	702	3,120	5 4	60	3			
7	Nach.			237		13					
	Fleine	"		~13		271	11				
	Galavari East	7,00		3,00		450	*	40		**	
50	henà	202	•			ź					
1	Fiz As	•	273	r	29	11	,		4	**	
	Gerlavari West	31	102	63	1	3/-3	1			ı²	
	PACUF	43	10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to			31.37		13.77	ł	1	
1	nd lapsh	3,5		11	*		15	,			
	ernoul fediary assusper M free	, A 10 10 10 10 10 10 10 10 10 10 10 10 10	•	34		5.7			;	1	
20	N party ben	19	Lina Sa			50		1,1 294			
	Lines-per	009	58	1					1	-	
22	FELL WAY AT STORE PARTON	-2	14 20 34	i*		100	33 34	*			
-3	com alore Post Arest	_79	200	1	73 23	1723 172 172 173	43	1	3		
27	ABB ore To him poly	**	3'	-		43		_		,	
29		140		·2	23	r				•	
	RAMES IGATYEY	**************************************	Dag.	й	34 70	5 T 3 2		10	:		1
33	et rive	• _**	7				ŧ				
	Rosi Austra	*"	N	25	2	14			•	1	
2	(2) Madeal Tes	1.7	29	26		147		11			
34	Patchlorid	See .	ı			127					
1.	Besginapalle Sendut	1		1							
	PARTY										
	CITI	24.111	3.758	441	29	331	1	7.574	2	29	
	Matras	I A.	1 544	,	1	\$0 10 23		\$ 30 a~3	12	1	
	Try history.ly	2.00 1007 1 kg	1	•		111		44 194			
	suret Onlesson	343			:						
	Named to	77	24		1			130	2		
10	overh	144	1				1	11	ŧ		
- 1	Penter	es e	_		-	•					
	Najah Magality adiah kalantan		r.	P4	10	12		t		17	
1	Tyleratio	in in	115 104	1				1m		13	
1	Continhere	81 3-01	\$3					1			
	Same Samp Policis Since vody	*5	=			72		**	ı		
-	Tame vely Management			1							
•	Parameter	t.	22	124		130		14		1	

OCCUPATION NEAD S

TABLE

Occupation or Means

CLA B .-- I REPARATIO AND SUPPLY

PALSA III.

x	District St to or CP		Pa. Make	ts of Jewell	rty sad ome	ment		90 Other miscellaneous and undefined industries (toy-making, taxiders etc.).				
		Tota o	raftores treal	2 dep	foral orthing minute.	Trial f	ollowing stice as	Total est	TOPPO	Total workt depends		
		Naka.	F males.	Make. *13	Females 30	Males T40	Females- 7 1	Make.	Females. 743	Males. 741	Franks. 745	
1	M DRA	11 ,253	2,142	4,306	2,229	.229	79	554	103	54	11	
1	(1) BRITISH TERRITOR	12 ,730	2,120	,251	,E19	9.433	79	543	103	\$0	u	
1	Ganjuza	2, 4	138	290	23		t		14			
	Approp											
8	Ple si		11	201	23		2		14			
	Lasga patam	9 714	201	1 663	3 062	00						
	and a	4.5		46	##	112	3					
	Plea	9 23		1,61	226	315	,					
•	Godavari East	4.		101	11	1	4					
	direct	d	***	•	1	2						
11	I lains	1 (41	*1	1	10	423						
	to West		160 60 101	91	•	23.4						
	Mer	1 m	103	•	7	Ħ,		1				
	A-t-Lopal			\$0 \$3		202	1					
17	oresal leftary sa tapur	<b>4</b> 50		100		245	2	:				
20		3. =				¥,	19	20 20 81	2			
	hine peri		,	106		250		\$1	11			
77	C) Locat art pent	and and	27	04 94 99		20 20	7					
24	CT been art peeds taken; same tope years	.v		-	22	903 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25		1				
7	T has	-3			-	13	•	20				
	T here to time Manager Kamanad	10	š.,	102	r				1	10		
	Kawaad law eff	AT'S	U	30	3	120		197	10		à	
22	Helme		1				1	i				
	ref aparts	A,***	1						4			
23	(*) M 40 87 550	1323		25		232		,				
24	Part 4	1,390		1		117		1				
1"	Parente pelle	92	,			1						
	nd.	25				•						
	r	14.860	160	253	11	275	1	\$25	20			
1	M at	719				1		1	•			
	Name of	643				1		1		i		
	A-T-T-I	-	13									
1	A) en	r,		7								
	papi es resola						1					
•	Carrier 1922	مرو										
	_ ===tr	-	13		•							
	of to	<b>#</b>		- 1								
	, w	-4				1						
	A mark the range	•										
\$3	There ex by											
ı.	March stars	7	27	1.0		120			•			

#### Occupation or Means

#### CLA B .-- I REPARATIO AND SUPPLY

MIN III

					Uniter	11 - THE STREET STREET
x	District St. to at CP	91. Makern	of Jewellety And on	nament	90 Other salacella	neous and undefined ising taxio em etc).
		Tota entures	Total	Total following	Total carpers	Total

		Teta Teta	enimera stymi milen	dep	lotal reking redmits.	Total i	ollowing attourns ry other	Total o prin	ernets cital e ins.	Towns dependence	tal hing sirate
		Nabe.	F males	1/2 les.	Females	Males Tio	Females-	Malra.	Females. 743	31ales. 741	Francisco 142
:	M DRA	11 ,252	2,248	4,304	3,223	.229	78	554	103	#	11
I	(i) Exited Tennion	11 ,730	2,129	185,	,529	8.055	78	563	103	\$0	11
1	Gantazn	8,4	136	690	11	2 1	•		14		
	Apracy										
5	Ple sa		12	411	*1		3		14		
	Lastatetan	#714	261	1 403	2 042	60					
	pray.	4.3		44	23	112					- 1
	Fieu	Ø 27		2,63	224	\$11	,				
	Godavari Fast	6,		101	11		4				
	AFWY	-1	11	•	1	2					
11	I lating	1 141	*1	1	10	42					
2	is West		100 60 101	81		234		1			
	Mar.	807 8 - 73	164	•	7	17	•	,			
		964		\$0 \$3		202	1				
17	orbed leftery as taper	*5n		125		245 22 25 75		:			
20		. 2				₽,	1.0	10			
	libe per		3	104		230		21	11		
77	of her	~~	27	64 94 96	1	20 20	7				
N	67 Event of peek Nations until lage peek	14		90	32	#197 <b>5</b> 5		12			
1	7 La.	**			_	13		15 20			
•	T here to time Maders		1.		1				1,4	40	1
	Hamani Intervil	£73	U-B	1u2 *4	3	120 120 14	•	70 197 0	1	•	
52	Metine		1		•	-	1				•
	and Abrille	L.**	1		*			i	4		
23	(*) M as 81 SM	132		25		132		2			
24	Pad at	1,390		1		112		1			
1.	Panerne palle	92	3			1					
	s.i	23				•					
	1	16,640	144	211	25	275	1	115	10	1	
1	ad so Ne of	****				7		,			
	Name of P	Ka3 →				1		,		ł	
	ADVEL Or se		11	-							
1	N) en	£.,		7							
	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	17					•				
	چە اسپون) تابىنىن م	y-4	27								
	7 5004		13	,							
	wil to	<b>H</b>		- 12							
	, ~ ~	~11				1					
	part le me										
10	Your coly Name atom	r									
L	March Class	1-	20	1.0		1.00			•		

Interiet, state of CL y

TABLE

#### Occupation or Means

CLASS R.—PREPARATION A. D SUPPLY STR-CLAS IV ...

STP-CLAS | I' -- Order 8.-Total of order 1

no.	INDIREC BEAUGIFULE								
		Tot	al carnets principal coupsilons	š	Total orking products.	reliefd	l following pation so tary to other	Total pris	erorte oripal patkia,
		Лэр	Females. 762	Malra. Thi	F males. 364	Make. 783	Frinake. 766	35 3-a. 767	Females. To
1 ¥	DEA	28,778	232	293	1	2,197	3	23,643	125
ż	( ) BAITTUR TRABITO	31,772	722	293	41	2,197	,	23 643	125
*	Canjam	1				24.			
	prary Ple as								
•	12.4					240			
•	Vinagrapetana	206	1	48		~6		3.3	1
7 8	Part Nose		,			19		255	
۰	• =	292	•			.,,		233	•
	Godsvari Earl	0.24	28			294		5,304	ند
•	procy					11		213	
	The sea	*	•			110		\$ 75	
1	(Indatal) West	1 04	٠	10		40 33		\$ 00-	- 1
5	aton pter char edustry	F 744				103		1002	•
ı	Kernool								
•	Eersool Bellery austaput Madrus	••		•					
	production	4# ##	21			1		1 040	1
5-	7 m		2*		29				
6.5	Nation Name South Print Prod	\$20 80 81	-		_	i,			
27				211				*3	
	T jum pol lis ma umand	*# #						42	
36		0-		i					
1.	altria.	f28	34	24		1.1			
	to of mare							٠	
67	(S) N PESS ES								
3	Paduk tai Esaganapa'io								
	requi								
	em s	16 116	275	,	,	11		6317	37
	adres ad re Tributtful Palest	PEA	•					1,000	
	Notices Edv	1,630						1 20	1
	ينها لجد							- 7	•
	tages or	1.314	1					1,3 /1	1
	- Chance Lifter		-					.,	
	outer jobstraulry units more	**		*				43	š
		*1						*	
	william .	r		==		f		8.47	
~	ingapalan Januari			44					
	Maratra m Prantical					_		7	
	Printer					27			

### Occupation or Means

#### CLASS B.—PREPARATION A. D SUPPLY

Bra-class IV ---

									Only 1
No.	Interior, blaza or Cl y			Technica	rder 1				
		Total	d carnets cincipal cupation.	TO.	otal rking endents.	Total	l following pation so ary to other	Total e prin occup	erorte ripal sation
		Mak	Females. 762	Malra.	F make.	Make.	Frinake. 766	M 3-e. 767	Francisco. 76
1 1	DEA	34,772	232	291	1	2,197	,	23,843	125
2	( ) Bartou Transito	31,272	727	teg	41	2,197	,	23 663	125
2	Canjam	1				21_			
	pracy Fire as					tta			
•						110			
•	Vinego petare	204	1	88		~		1 3	1
7	Name of Street, or other Persons and Street,								
8	Pins	293	,			19		255	,
	Godsvari Earl	<b>0</b> %	24			204		5,306	د
	precy.					21		272	
	The sea		*			***		\$ 75	
2	(Printer) West	2 04	•	10		40		÷ 00	1
5	en rates by an entre in the	7.50		80		103		1002	
	Serroot								
•	Ji-thery			•					
	Caronol Juliary montapet Madria Marie pu	## 4#	21			t		1040	1
r	0 %	422						•	
	art are	***	2*		29				
62	C) or sel on habres was torn foot most	\$00 80 81		26		Ł			
27	T pro- pol			•		-		73	
	Na ma Por	41 20		4				23	
35	Amnad Nor	0-		•					
2.	girta alta		34	н		1 1			
	to urt tourn	478				•	1	٠	
23	(I) M PESA ES								
:	Patak tai								
	Panganapa to								
	+m-tur								
	CITA 3	10 236	275		,	*1		4317	37
	al m	#GA	ż					1,010	- 1
	Mary Tell								
	B.for	1,630						1 50	1
	almid fume najvire nagoli re	19						7	
	engel pp ornants majort pag	F244	1					1,324	1
	johnnesdry sinch ment	44.		1				43	š
	the settle	- 2							
	wells.			25		ŧ		8.9	
	implica			44					
14	1							7	
	Nontice on					13			

#### Occupation or Means

139,313

**£**2

151

CLA B-PREPAR TI AND SUPPL

#### CLA B-PREPAR TI

			Onler:	19 — Trensport b	3 244(17 600)		
	Dis rict State of Cl y		04 Labour	stress and cans	harbours, doc	ks,	
		Total es princi urcupa	pel tion	Tota work depend	loat	Total fo corepe substian	tion a
		Maire. 779	Females. 790	Males.	F teales.	Hales. 783	F
	MADRAS	3.341	100	44	49	74	
	( ) Berrion Treatron	35R	100	40	60	74	
	Ganjam		_			1	
	pracy						
	Phylas						
	Liveleletem	3		£1			
	Aprily						
	Hum			##			
•	Godavari East	40	,				
9	Aprary						
11	Pleise	40					
	Codavari West	1 26					
1,5	Great wart West h betas (Institut h Euro (Indiapah	24				ž	
j	Direct						
1	Me Hary Amenia paz	75 28,					
	Percel Mellary Associations Mellos Mellos Mellos	<b>ده</b> ر	tos		•	1	
tt	thit are		24	1			
*	Tall need of the force to the true to the	7	• •	•	2	;	
r	Trebie put					1	
30	Medura no Time-vely	30					
#I	Scirie ste ar M. Kamara	~				•	
25	(I) Madella TM						
3	Pad More						
7	Pantenapelle bands						
	NAMES						
	TILE	3,301	377		,		
	Madrue 2rg re bande dy	•	*5				
	Palaments (I) Palaments Sharingt						
	Elden above and see						
	AND AND AND AND AND AND AND AND AND AND						
٠	taline errigas market A sun hamosystem						
2.4	17.4						
	mak digitary and the						
	(Tilbate err						

Occupation or Means

173

CLA B-PREPAR TI AND SUPPLY

Order 19 —Transport by meter—con

			Olak i	19 - 2 / party co. 1	) parts -600				
Dia rict State of Cl y			tivets and cane		ka,				
		Total ear princip	nera al ion	Tot- work depend	al ins ents.	Total fo socrapa substiary	Howing tion as to other	Tota Dec	l carners rincipal spatkes.
		Make. 778	Females. 790	Males. 31	F males. 78.	Hales. 783	F makes, 764	Mal. 7o3	Franks 744
M.	ADRAS	2,541	100	40	49	74		139,312	29 663
	( ) Berrier Tresiron	230	109	40	40	74		157,859	27,272
	Ganjam					1		2,8,0	25
	pracy								
	Philas					1		1119	as
	*Tangeletem	7		21				4 933	103
	Agracy							342	16
	Please			21				111	ï
	Godavari East	40						7 704	1,400
•	Apracy							800	101
ı	Ploing	44						6,246	1119
t	Godarus West	1 76						934	2 134
	Gnotar	24				±		1 004	6,6
•	Abetas Cuntar B. See Cubia pak							3,091	134 63 004 1,007
t	Parcol 24 Hary A names pag A names pag Notifies bingto pag							2.7*7	4
	Anthopic	71,						2,408 2,334	
	hands her	28,	203			1		***	JEA
\$	Talk over orth read readings	1	24	1				_	2 050
	tale to the Arrest	د.	• • •	•	n			, mg	
						•		\$ "X#	1 2
-	To be sul	,				2		134 134 134 134 134 134 134 134 134 134	1 21
•								534 1865	
	Time-redy Actris	30							99
•	ALCOT M. Austra					,		1 717	17
								* #3	\$9
3	(I) Madelle the							1,41	H
	Pad thort							1 ()	±
7	Responsable.							71	\$2
	heats							21	1
	ttik	2,301	317		,			30.516	1.841
	Wadne 2re	4.0	*3					20 804	824
	To Sundy dy Parenty							2.	120
	2-47 <b>4</b> 3							121	
	Communication and not amount on							. 647	17
								1, 64 945 946	4
	- market							40	22
	A comment							1 15	194
ı.								u,	- 13
	and by Comp.								
	No. 60 Persons							l.	
	Times er							4	**

#### Occupation or Means

CLASS B.—PREPARATION AND SUPPLY 500 CLLS 17~

											Mr 20
a,	Pietriet State or City		M. Labourer	n ewykoye	l on roads	and tridges	10	Очтаеть	wit meets		
		Tut be petus	eraere Ipai etata	To work depen	i loa	Total for occupa	diowing tion as		famers principal reups: vs.		fal
		Males. 797	7 males.	Meles.	Females 200	Males. 661	Temales. 602	Maks. 903	Females. 804	Nak 80u	Females.
1 1	ADEAS	42,857	29 447	1.438	2,328	10.054	2,002	16,323	#	212	,
2	(I) Dairing Trakito	7,529	22,254	1,830	2,323	10,040	2,993	24,305	44	110	2
3	Ganjam	20	19			\$ 7	205	8"	1		
	Appery Elect							3			
•	\$ MELIN	•				,	26	11	2		
•	Vicegapas ta procy		1	20		185	1	119	1		
8	Plans					,		1/3			
10	Oods on East Aprecy	_020	1,50	74	45	323	201			10	
11	Jinine Jinine	43	113	,	40 11	72		417		23	
		**		•,	24		•	•••			
	Coderant West	2,844	4.3	80	.15	\$54	110	*63	1	1	
1	And the state of t	2,644 909 27 00	73, Z.	824	15 10 17 62	\$58 1,090 #4 1,04	92.4 90 96	35			
1		1, 1 945 21	645	1				37 832	1	1	
	Kurmoni Pelisty maticapue Madras		22.22.23	44	77 20	\$ \$4 \$53	i	349	1	_	
	preside	1,6# L	14			101	30	2, 54		i	
**	Club on orth Arrest Nation	1,14 15	2,042	255	3.0	1 93	\$16	P40			
15 F	terminatore For Arros	253	1, 100 1,	113	45	1.1 7	124	1.0	17	1	1
17 25	njere Trk Linopely	#13 #2 #3 #3	\$1 841.8	22	52	t eg		725	;	1	
žei 1	Marura amaal Limerrity	143 143				27	*1	*04	•		
#2		44	44 44	,		268		23 1			
	Tilefrin Malatar Bourl Lanaca	44 79 744	123	43	14	423	•	1,11	,	ı	
8.5	(2) Madrid Tre	,228	es			14		21.5		,	
31	Padakkotal	201	2.5	3	,	11		<b>#2</b>			
\$7 24	Pangranpalle Pandur	43	93	•	•	2	,	22		±	
-4	PARTE	1				,		•			
	CITIES	6.216	2.414	11	22	*		3,016	19	26	
	ree aders	٣	24			•		2,1	7		ι
,	Principly Palm Aller		170					234		1	
•	محمله لحدد		,		,			**1	,		
	Mangal ee Hengal ee sreadia	144	•		;			E	3	1	
1	AND ALDER				1			E7		1	
1	Halvinosily par longs per longs	,	1					1,2		1	
1	Printing Marria		17		•			1			
i	Co taken	1.0		1		,					
•	timestalists the er Theories		•		•						
27 11	West Column		,								
11	pade velak		•					7			•

#### Occupation or Means

#### CLASS B.—PREPARATION AND SUPPLY

8CE CLLS 17.~

a,	Piatrict State or City	10	d. Laboure	n etrykryed	on roads o	nd brkiges.	1	Owners.	wit meetle	intally drive	ex leding
		Tot le	eraera frai atam.	Tot work depend		Total for	llowing tion as other	T pr	farpers incipal upat va.	To with dependent	
		Makes. 797	F males.	Make.	Females 800	Males.	Temales.	Naka. FO3	Females. 204	Nak 80u	) emake.
	(ADEAS								4		2
•		43,957	21 447	1,838	2,328	10.054	2,002	14,323		112	
-	(1) Dairies Transpo	7,629	22,354	2,430	2,323	19,040	1,949	14,303	*	110	2
3	Ganjam Appen	20	10			3 7	105	g=	1		
								,			
•	Flori	*				,	11	24	1		
	Vizagapat m		1	80		165	1	119	1		
	gracy					1					
6	Plane				•			212			
	Gods an East	_090	1.50	74	85	223	104			10	
10	Aprily		27 0	- ";	10	12	•••			•••	
11	Flains.	43	111	23	25		89	417		26	
	Column Was										
1	ding Frank Godynati Mest	2,644 909	2 A	#9	10 77	\$3.6 1,090 24 1,04	318 224 30 36	*61	1	ł	
•	A STATE OF THE STA	2,644 909 17 00 1, 1	80.0	82A	***	1,04	34	3.5 37	1	1	
1	Karnori	94	444						•	•	
	beliery pastabas	94S 2H	E .	i	77	\$4. \$4	å	832 349	1		
	Kurnori Jelisty matupur Madras blugiepus	1,61	3232	••		191	20	2,54	•	ŧ	
11	Chit w	3.34	T,043	236	3.0	198	316	M		•	
	Chit w orth Arrest Nation			1		84		76 664 70		1	1
1,7	tom area	253 2,6,4	3, ²⁰⁰	165	뜌	1,2 7	294	1,6	17		
27 25	Tric Linopoly	## ## ##	21 241.8	# #	"°	***	31	725	;	1	
	40004	763				23	77	*06			
1 81	1 marriey		34	3		100		23			
*4	Maletas Maletas Bowl Banara	44 TM 765	233 Eus	t ss	64	\$3 429		2 1,11	•	ı	
85	(2) Maduas Tee	328	92			14		211		3	
39	Patalitotal	241	8.5	*	2	11		\$2			
\$7	Panguaga De	43	22	•	•	2	1	82			
24	Nader	1				1		•			
	CITIES	4.214	1.414	14	22	*		8,814	29	26	1
	red edera	7	24					z,1	1		t
	Partie puly	19	170					234		1	
•		~9									
	cimi alore any ev Mangal ve							23	1		
1	TANKS WE	144			•			E-7	3	ŧ	
i	****	,	1		'	,		,,,			
	Rantonalry	•	•							1	
1	planting.		E+		1			1			
	Co takes	1.0		1		1					
	Late Colors	**	•		•						
277	Theres										
11	Northeath							~			

110. Fack elephant, carrel, water am and bullock

OF ME I DO RELL

TABLE

#### Occupation or Means

CLASS B-PREPARATION AND SCHL

Order 20,--2 resurport by read-cont.

#### a Thirde State of Chin

۵	District, State or City	owners and drivers				11) Porters sa					
		Total pri	retracta netpal spation.	T depe	otal sting micria	Total occu solubiles	following ps ion as up to other	Total	earners incipal opation.	Tota word depen	il Ling J Mr.
		Malca. F21	Families.	Males	F males.	Males. 825	Females.	Malra. 827	Females. 5_3	Make.	7 males 630
1 3	MADRAS	1,122	12	224	,	1,737	,	14,220	302	129	18
	(1) BRITTH TERRITORY	1,122	11	284	,	1,737	,	14,197	302	229	18
	Ganjam	1						93			
	princy					1					
	Ple sa							**			
	Viragepetam							4.8	1	1	
7	bearing.							;			
8	Pleine	,						,			
9	Godavari, East		1					5			
19	Aprily										
11	Pleisa					•		,			
1	Sectional, West										
ı	artos M. Hore Makingah	ŧ						757 20 20 20	14		
17	Kerniol Listy							-		1	
201	Protectory  No. Protectory  Protectory  Protectory  Protectory  Protectory							\$ b-0	12		
22	Cryst and							124		_	1
_	air mi mhail ann							댿		•	
27	Post Acros										1
24	Tanjura Marija Maria	1.00		204		•••		1,646 A3 F3	11		
	Name by	1,f00 731 1,133		127	ì	900	•	63	,to	21	
,	Petrie		•	•••				12			•
	Prot Lamers	34				7		17.	124	72	1
ES M	(" N as TES To sklottal		*					22			
37	Parenta palle		,					27			
•	24 for							1			
								•			
	CITIE.	£1\$	4			18		.813	78	25	
	36 true							200	32		
	ativity first pr								10		
•	Autoria plant							2	1	37	
	de la la la la la la la la la la la la la							97	1		
									•		
1	rejervenin metal									i	
								24	1		
1	th sam letest Interin							1			
i,	ballahus.							**			
7	territation 13 se										
	) 10 mg/y										
71	Numbro and							93			

OCCUP II R MEA 5 OF LI L | D (F RT II-

#### . . .

TABLE

#### Occupation or Means

CLASS B -- PREPARATION AND SCHIL

Order 20.- Transport by read—coat.

a	District, State or City		110. Pack ei	CALIFOLD CALIFOLD			111 1	Porters sad			
		Total pri	l certerra neipal rpatken.	T depe	otel whing microis	Total occu mbadin	following pa ton as up to other	Total	earmera Locipal opation.		tal rains mi wis.
		Males. 621	Females. 822	Males.	F males.	Naku. 1823	Females.	Malra. 827	Females. 6.3	Make.	F males 630
1 M	ADRAS	1,127	12	284		1,737	1	14,320	302	129	19
3	(1) Вантия Тахантову	3,122	22	284	1	1,737	,	14,197	302	129	29
*	Ganjam	1						93			
	procy					1					
	Pin sa							91			
	Viragapatam							48	1	1	
7	State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State	3						3			
8	Plaine	1						,			
2	Godavari, East		1			•					
19	Agency										
11	Pietra					3		,			
1	Greinvari, West							93			
	Pitos Pitos Pitos	*						£.13	14		
1											
17	Kerned 1 listy									1	
2-1	nantaper N ma hingi-pet							\$ 2-0	សំ		
22	Chit ser							124	t	2	2
	al-m	•	3					_			
	Chit cop at Accob alom mhalare four Accob							14.			1
27	Tanjore Limije M gra Kaman Inte Hy							1,046 23 23	11		
24	M era Kema	1,800 711 1,111		300	ŧ	20-4 9U0	2	្ត			
•	nor by		•	121		900			20	31	1
3.	Patrie sie ha	1				_		72. 600 7	225	72	
	Prof. Expert	34				7			,		1
23	(* LL TES		1					23			
×	Le Trum		,								
37	Bangana palle							25 1			
	Ba fut										
	CITIE.	113	4			23		.812	78	23	
	M true							,240	32		
	atività fichi pi Natività							•	10		
	e Lare							E.s	1	27	
	dertetone as re asiatem cramets							97	1		
1	LO DA ANTERNA									i	
1	enty) Random en							24	1		
1	endut Rajahong 19 non manu Joranat										
i	Istanta							1			
١,	to the second se							an .			
	James 14.7y										
31	Warnite and							93			

# Occupation or Means

SUP-CLISS IV --

Order -Transport by mil-cont

			Urees		aryon by re-	u-cont					
*	District Sta or Cit	113 maintena	Laborateta nee nd co.	mployed fire and po	on railwa c stem mple	opernation sed on th	n ad iva premises			Total of o	
		T to	il carners incipa usa -u.	de	Total meking pende ta.	Total ecci	i followin spe ion as lury to other	Total Iv	earners incipal opation.	Celes Po	al rting stouts
		Males.	F make 816	3.43m. 847	Pepales.	Males. 84	F males.	Males, 851	Femaka.		Females. 854
3 7	EADEAS	1,45	295	283	26	1,205	24	20,899	79	47	
2	(t) Battle Transpor	21,337	229	243	26	2,5	23	10,530	69	47	
	Genjam		1	1		1		150			
	Agracy							23			
٠	Plant			2		11		1			
	1 langupatam	60		16		1		291		1	
7	Name a	,						24			
	14 44			•		2		t		11	
	Godaveri, Earl	1,020				26		43	1	1	
10	Agracy									*	
	Pte .	1,0				24	•	294			
1	Codavark Wes Riston tol Refl se midapak	70	:					20	i	1	
	Action	267	60			**	1	ت.	•	•	
1	mittabe p	-		•	1		•				
	it recol heliary so topo Madrae	604				22 34 34		1,,,,	1		
	to topo		ŧ					LH	•		
	FTVER-Bd	2.04	114	Ħ		25	i	4	•		
##	This box is the contract of th	1 m7		1		بخ	1	1	i		
	personal services	• 2						277	•		
	colosion una Prote Front	1,21	7		•	57			1		
27	Trichia-pul Altre	\$			1	94 32		967 648 92		1	
	Altre				•	32		82			
	Liner ed		1						•		
	Heirin also	1.5 1.5 ESP				13	1	1 070 247	23		
	And Assets	ESP					•	2.7			
#5	CIMITHE TEN	147	**			24	2	110			
34	Pet X tai	122	3			20	1	109	3		
1	Panersno pallo										
24	Samler		ı					•			
	etter	3435	472		7	1		8,933	31		
	elmi Te					2		1 194	14		
	75 Aldes Prob 400							,			
٠		1						1 6			
1	Tanker	±						122			
	Yanji er ngal en orang la										
30	unjurnigate unjurnigate							4			
	Administry policies and an	2				1		Ť			
:	for min	174						14	1		
:	I some							£.,			
•			1			•		34			
į,	144-407	<b>PO</b>									
1								la			
٠,	Americanists At meritanists							***			

# Occupation or Means CLASS B - PREPARATION AND SUPPLY

#### SCH-CLUB IV -

Order -Typesport by mil-cont

Tatarement Todal Todal Stobuts Todal america principes working working corrupt box as recognition to the corrupt box as principal working corrupt box as residually in other corrupts.  Make. I make 1 Make. Franke. Make. Franke. Make. Franke. Make. Franke.	*	District Sta or Cit 113. Labourets imployer maintenance ind cooling and			mployed ire and po	ployed on railwa construction of and porters mployed on thires premises				Total of order 12.			
1 MADEAN				Learners		Total orting	Tota	I followto	Testa	earners incipal opation.	T	al rking degla	
MADEAN											Males.	Females.	
### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison  ### Comparison			# 7	\$14	847	81	84	8.0	#51		853	824	
Compared	3	MADELY	1,48	295	113	210	1,205	34	18,899	75	47		
# Please # Please # Please # Please # 1	ż	(I) BRITIS TREETIVE	21,337	229	IU	24	1,1	23	20,530	69	47		
Please		Genjam		1	1		1		150				
Viceptelam   60   10   1   251   1   2   2   1   2   2   2   2   2		Aprily							£\$				
Time	٠	Plant			1		11		1				
Goldwarf, Eart		1-jungspetum	60		16				291				
Goldwark Eart	7	procy	,						24				
April		Jie se			•						21		
April		Galaveri, Eart	1,020				26		43	1			
The content was   The	10	Aprily											
			1.0				24		294	2	-		
	1	Godavari, Wes	70				7		20				
		Abtas					34			i	1		
Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp	1	entries.	ູນຸ	• • • • • • • • • • • • • • • • • • • •	•	1		1	34				
Treatment		K racel	604				==		1				
Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Tribute   Trib		Mellary to lapo		ŧ			34			1			
Treatment		Kadran Lingi-pa	2.44		12			i	1, 14				
Defin	22	"hitters	en r					1	1				
Defin		N art Arrest	1 23				34	-		i			
Treatment   S		ultalia ge Pos froi	384	7		•			409	1			
Description	27	**					95		947		1		
Description		Trichia pul				1	- ž		814				
Marie		inne eQ		1									
## 1		léctrie	. 94						1.				
### Port & Sal		Per kaum	1.3				11	1	2.7	23			
	85	CIMIDE TER	247	54			24	1	219				
Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Applied   Appl			123	3			20	1	109	3			
CTTTT													
1   1   1   1   1   1   1   1   1   1	24	Sanier		t					Ť				
1   1   1   1   1   1   1   1   1   1		ctttr	3.435	472	ŧ	7	1		8,933	31			
1		s.lrs4					2		\$ 174	14			
1		rs also											
1			1										
1	1	Taxyer 1							114				
**************************************	3 e												
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			~				1						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		hampetry part of region											
ն երկանում ը ըն 		T average	2.4							1			
) managements there may so	à	Linkon											
	· •												
	1	122-07	<b>₽</b>										
		K manyaran Tanan-Tana	1*						lo				

OCCUPA Y OR MEAN

TABLE

Occupation or Means

CLASS B .- PREPARATIO AND SUPPLY

THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P

Order 23 - Bonks retablishments of crobit acohones and turner

		_									
a,	District State or City	Total	es.mers		orde of 23.	Tota	d following	Total	CATHOTE	Managers, M	retal.
		pria occu;	cipal ation.	Seper Seper	iting Limbs	Sapariti	epation #4 ury to other	peta	pation.	depe	king scienta.
		Males. 870	Permiss. 871	Make. 872	F males. 873	Malra.	Females. 875	Males. 876	Females. 877	Males 878	l'emales. 879
3	LADRAS	29.011	2,315	294	834	29,573	2,279	22,011	2,315	394	\$24
	( ) BRITISH TERRITO	24,752	7,844	257	424	21,447	2,013	24,752	7,254	337	£14
3	nja <b>m</b>	62	7	22	1	1,071	1.3	85	7	22	1
	Approx						12	12			
	Piene		72			877	111	7.5	74	1	1
	Vlragapatam	206	83	18	,	1 466		206	83	15	13
	gracy.	30	10	2		20	t	20	,4	2	
	Pleins	178	73	n	13	1,211	#1	171	73	17	n
٠	Godavari, East	933	237	10		733	47	922	257	10	14
•	Apricy		13			24		,	13		
11	Plotos	11	2/1	,	13	672	•	161	111	10	n
1	Godavari, West	.53	ź	6		.12	.4.	===	<b>21</b>	6	
	helione	Ų,	•	1	87	12 100 100	745 155 110 7	120	87 64	15	F
1	Cuddapah		214	13	*	1,759		1,50	10	1	
. 7	E ernool beliary matapur Matria Chingtepot	#05 #1 #3	1	25	1	S12	69 84	35 33 2,402 £	1 5	4	13
ì	Madra	1,491	193	_		91.3 913 91	ži.	33	10 ⁻² 74 294	1	
			#le		211					_	211
-	Chi one cert root habes room taken	\$70 70 \$7_	1	•	1	fos fins	40	70 82	11	,8 20	1
24	From trop	1,1	20 10	to 1	ı	1,00	54	1 ***	31h 90	2.5	12
*7	Tantone th lamper	1,214	đị.	1.	23	1,200	ц.	1,354	10 1 34 362 89	,	23
24	Addra Ramani tahe Dr	, ¹	24 PE 25	22		200	11 14 14 14 11	86. 2014	201	22	
1			Nes		40	.012		2	i.		
22	Upirto ale Pont Rabara	#	45	1,	1	1.17	,i	1 25	esi.	i,	ŧ
						100				11	•
25 24	(T) M reas ran Ped hettal	3,259	51	•	19	804	11	3,259	651		/4
**	Panguaspelle	*13	34 13		ı	4 F2		2,211 42	36 11	•	10
2.4	F 41					6	•	12	"		
			•			•			-		
	ctri	.454	742	33	24	817	as	8,650	742	33	2
•	X ma	1 905	172		7	83	1	1,002	17	1	†
	Tre betop	ž,			•	1		111	•		. !
	p.are contrater										i
	and the same of th	170	87		•	22		270	17		
,	manada mpr man	25	62		t	24	1	•	-	1	Ĺ
		23				27		23	: :	•	
	jelmendry simi mans Poyend	44		1			15			1	- 1
1	w/ <b>R</b>	j.er			1	27			20	t	f
1	in) es	47 P4							ı,	1	
m	magnipatain six en Timeres							••	-	í	i
2.3	Number o	p	63				13	172		1	
	Francisco		**			1		p		•	-:

CLASS B .- PREPARATIO AND SUPPLY

Arm muse V

District State or City

# Order 23 - Bonto entablishments of croid archange and investigated of the Court of

		Total pria occu	Total carners principal occupation.			Total following perspection se substitute to other		Total pris	egents, mo carmers retpui pation.	Т	and brokery stal sting science.
		Makes.	Females. 871	Males. 873	F males.	Males.	Families. 875	Males.	Females.	Make 8 8	3 emales. 879
3	MADRAS	28.018	2,315	394	834	28,873	2,039	22.011	2,315	394	\$24
	( ) BRITISH THRRITO	24,752	7,841	257	£24	22,447	2,025	24,752	7,854	#17	224
,	ejam.	23	,	22		1,071		85		22	
	Aprecy		•	=	1	1,011	13	10	7		•
	Plant		74	·	•	#17	nı	73	74	i	1
	Vlesgapetam	206	63	10		1 446	,	206	83	18	13
	provy (	30	20			20	į	20	10	2	
	Pleine	176	74	n	13	1,253	<b>8</b> 1	176	73	17	22
	Godavsti, East	932	257	10		732	47	922	257	10	14
۰	Aprily		14			64	4	•	13		
11	Plotes	14	144	1	12	672	•	161	***	10	n
1	Godavski, West Aletsa	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	2	6		.12	.4	==	21 27		_
		17.	***	1	87	12 500	215 115 115 7	, ## ###	Ę	15	a į
1	Contribet Vigina	.,20,	249	13	7	P. 159		1,391	10	1	°ť.
.7	Extend belany mateput Madras Uninglepet	#95 \$1 \$3 1,411	1	25	1	912 912 922 93	59 54	70 33 1,002	1,	£	10
1	Madras Madras	1,401	0-2	_		Pes	žá.	33	10-7 711 20-8	- 1	
:	Chings per		276		211					-	\$11
-	urt reot.	830 70 67.	1		1	668	40 40 43	70	11	•	į
24	ream tarte Fouri Prog	1,1	2W 90	to 1	1	7,00 800		1 82	319. 90	20	12
*7	Tantore re-lamoped	1.654	41	ı,	23		64	1 114		,	23
29	ra-kinopré adura Romand	1,514 Pr 35	2 to 12 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 1	- 11	-	1.200 184 99 4e #11	11 64 53 65 123	1,316	101	23	-
ı	Ramani inne Dy	کا ہے	2		40	411	123	6,833	**		
27	Herican Marie	12	<b>6</b> 3			**		27	23		i
	Ford Raffage	-	•	*,	1	1,177	7	1,0	831	iı	'•
23	(E) M bass Exp	1,217	51		10	506	11	2,250	651		10
14	Pail hettal	*13	35		ı	1	•	3,213	56	•	10
	Rengunapalle		13			#3	,	42	13		
24	F et		•			•		•			
	CLAI	.454	747	27	24	#17	85	6,630	743	33	2
1	X CH	1 502	171		7	#3	1	1,003	172	1	7
	Tre broop	L	-		1	,		LG G	*		1
	nintelete				1			1			i
	and an	1-10			•	23		8-4	17		1
1	menals only made	N E	42			24	1	*	61	- 1	i
	th of	**				27	-	27		•	
	jalomentry end when browns	4.		,			ı*	•	27 24	1	į
1	HT DE	Lo		•		27	•		To		ŧ
,	m =	g								1	
	Page 100 E	•			,			-	ដ	,	i
PI					•		13	172			
	Manager of Parameters	25	***	,		1		E		,	.1

TABLE

CLASS B.-PREPARATIO AND SUPPLY

									Order	Bra- 23 — Frade a	cusa T⊶ a Indra
30.	etrict tate of Cl			Total	of order 25			17 T	rado la piece e	rods, wood, e	ston, elle,
		Total	arnera ipal ation-	40	stal rking rele to.	Total f	oliowing stion as y other	Total prin	earpers ripal pation,	To Wor deper	tal king sients,
		Habra.	F males.	Make.	Penaka, 207	Males. 294	F males.	Make.	F make.	Make. 80.	F make.
1	MADRAS	64,212	7,610	2,319	2,41	19.3 8	331	64,2 3	7.690	2,319	1,414
2	( ) PRITTER TERRITO	64,100	7.671	2,279	3,814	29,23	309	64,100	7,671	3,279	1,814
2	Ganjam	-12	2,170	567	\$3	603	15	2. 8	2,570	897	341
	burch.	tı	242	2	1			42	204		17
*	Plane	.236	2,265	253	261			6 26	2,565	*11	11
	Vhiagapataih	10,118	2,721	3,38	,018	771	-6	10,119	7#1	1 136	1,019
7	Apracy	,20		25	#91	1	26	1	61	211	111
•	Pleuse	,3 1	,100	Lf	38	250	•	, , ,	1,243	321	733
	Godavari, East	2,104	3	\$1	4	1,002	7	\$,104	171	51	4
10	tura.	4		ı				43		1	
١,	Mess	2,34	,		•	•	7	2,5 2	•	H	
1	Godavari, Wes Kleina /# Fur Lione	.004	43	1	10	77		2.6.4	85	15	1
,	/# dury  Lure  Cubiaput	154 154 1580	14	30 1	r	27 25 84 235 208	2	1,1	*45	B)	i,
٠,	Kuraval Indian	87	63		11	\$22		gr.	9.3	25	
271	Pattery hastery	1,000 1,000	1	34 22		440		1,213 ,196 2,60	11	32	11
_	Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Mantage Ma Mantage Mantage Mantage Mantage Mantage Mantage Mantage Ma	1,1	23			37	1		13		1
===	Chitria ort treet	1.750	46 63	20	2	274	2	944	66 13	20	23
7	Chitria ser tres. Maren sentation Reach tres	67 1,203 1,10 1,1 67 1,720 42 4,041 1,20	279	43		NEW SE	82	203	~		ι
27	nhm.	043	*1	20	ij	92 34		2,045		24	12
29	Ajore Tri sinopal Xadare mand	043 E.W. E.W.	213	14 13 12			1	2,045 2,445 2,445 2,475	90 200	24	
31	1 innerelly		· ei	23	1	•		2,1"3	- 40	21 1	1
٠.	Flavis Main str drec Kabars	123 2,70	14	í	4	1	14	2,/M0 1,2	*,	i	
	(T) Madelle TES	111	,	4		45	72	212	19	40	
24	Parishettal	5	4	21		•	68	1s	16	23	
27	Bangunape Su Kander	40	•			1		40	2		
•	Finder	3		1				13		1	
	cm	9-239	578	ø	,	244	7	8,279	175	វរ	,
1	Madrea tors	1,47 23			,	1		2,40	•		
	The stampuly silver stand	\$3 34						1	1	2	
		**						Ē			2
	Crem from Managarin							224	•		
1	personality							-	1	,	1
١,	VISTORY E.S.A. OR INC. AND THE SERVICE THE	3.1 \$-79		11	,	,		2. 2.4	,	1	1
11	Pri sale	444	44				)	~0			
1	Fields on	. 91	.,	,						1	
١.	particular and the second	1 4 50		i				i.			
34								194			
13	Manadan an Fallettering	:2		1				140		ι	
*	: Famoutia	72		•				*#		•	

CLASS B .- PREPARATIO AND SUPPLY

Order 23 —Trade in T state 17 Trade in piece-goods, wood, cotton, alle,

Total of order #

TABLE

1 1	LADRAS	64,212	7,610	2,310	2,81	19.3 8	351	64,2 3	7,690	2,319	1,414
2	( ) Barresu Terreto	64,300	7.471	2,279	3,814	20,23	309	64,100	7,671	2,279	1,414
2	Ganjam	.12	2,570	567	33	603	15	2. 8	2,370	897	341
	gracy	£1	242	2	1			42	364		22
٠	Plane	.224	2,265	232	261			6 26	2,763	\$13	2.1
	Vitagapatails	10,118	5,721	9226	,018	771		10,115	7#1	1 156	1,019
7	Apracy	,24	,	2.5	#91	1	26	1	61	211	111
٠	Messe	11	,100	Lf	38	250	•	.3 1	1,849	321	75\$
	Gotavari, East	3,104	,	\$1	4	1,002	7	\$,104	171	51	
10	Scarch.	4		,				43			
1	Plants	2,71	3	10	4		7	2,5 1	•	30	
1	Godavari, Wee	. 054	2	1	10	ŗ		2,0,4	85	15	1
•	/8 BUT	8,544	-	20	t	P4		1, 64		20	ı,
1	Cablapah	1. 44 8.2 1.000	**	1		345 200	2	1,1	143		,
7	Kerand		63	ف	11	\$23 440			9.3	25	1
	Pettery hantapq	124 124	1	1		440		1,213	11	27	11

Paratacital Banguary Se

113 , 8-239

12

8,379 2,40

OCCUP TIO OB MELES OF LI LING LOPACE II—

### TABLE

#### Occupation or Means

#### CLA 3 B.-PREPARATION AND SUPPLY

SCB-CLLS V -

											z – Ind
₹0.	District State or City	_		Total of	order "7					1 + 7	ado la eroca
		Total e	Arneys ipal start.	To wor depen	tal king denta	Total forceps	dowing tion as other	Total pri: occu	estmers oripal pa ion.	Tota work! depend	
		Mabes 918	I make.	Make 920	Females 921	Makes	F males.	Make 9*1	Females. 923	Makes.	Females.
1	MADRAS	12,305	2,556	977	2,707	2,989	623	0,229	1,230	753	854
2	(I) E res Transport	12,200	2,722	976	1,093	2,937	<b>611</b>	9 740	1,220	753	854
4	Gaujam	736	4.9	**	239	9.0	201	75	80°	£5	233
	Aprily Pla sy	4	,	,	11 123	439	,	3 785	31 71	1 \$1	23 223
			-								
7	1 izagapatam	1,992	53	631	1.0	728	170	1,966	95	121	\$37
	pency Plains	#2 # 30	111	#7 1	111	41	11	342	249 338	i i	312 418
٠		1 30	372	•	411	21	"	1,6 4	333	"	•//•
10	Godavari Essa puncy	90	43	54	1	185	15	41	23	10	•
11	Picise	160 741	13			33	,	1	21	19	
••		743	54	££		11	,	233	21	,,	•
13	indivert, West	₹.	24			25	1	311	\$		1
	2 44.00	1 a k 4 i	17,12	83		153 3 80	11	21 57	aó		- ;
17	adispah h mooi	173	66	14	21			- 87		7	
	k renol Bedary weeksper Xedra		163 173		):	==	11	ñ	,	į	31
٥,	hingir pet	12.1 20-1	•••	1,		90		30 21 21 21	3	1,	1
22	A of the	i i		84	15	130	•	t		٠,	
2.3	hairin tol an hom front	i	1			13		309			
27	T sirey		#1 7	•	43	1	3 10	**	,	1	
	T nicey Transmond Madern R mand I nacty			}	2	144	ï		and a	ıi	
	T man's	*4	13" 31	\$2	ı	81	1	215	3.5 30	1	1
:	Yilgiria Xela	8.3 ² 3	134			, 1	112	2.5	2.5	11	
	Net Assets	111		2	- 1	ືມ			7	ï	ı
	(I) M TSS	97	22		•	82	3	89	20		
34 37	Pod ortal Recursorial	#4 #2		1	•	š.,	1	45			
,	Bearing	1	1				1	91	10		
		•									
	CITIES	1,270	160	54		H		1,3	72	21	
	M ra Radius Trivialismy	\$11		,		•		23	15	,	
	63.0 63.0	50 17	27		i			**	1		,
,	An at my R myster	7.4			-			1	•		
		30 24				1		10			
1	VEDTO VILIA			-							
•	igates Rajo menajny umat waxa More is Turn	\$vt	£1	13		2		1.4	27	17	
1	Two is	41						1,			
1	1-0					-		-			
Ì	incer per turns										
bn k	Marrier and					•		1			
•	www.max	•	•					-			

### Occupation or Means

#### CLA 3 B.—PREPARATION AND SUPPLY

۲0.	District State of City										
				Total of							ndo in woo
		_									
		Total : prin	etners	To depen		Total for occupa- sobskilacy	diowing tion as other	pei	esmera oripal pa ion.	Tota works depends	D42
		Make. 914	I make.	Make 920	Temales 921	Makes	F males.	Make	Females.	Males.	Females.
1	MADRAS	12,305	2,854	977	1,102	2,039	823	6,229	1,230	753	854
2	(I) E IVI TERRITORY	12,298	7,782	279	1,093	2,937	\$11	& 740	1,220	753	854
3	Gaujam	730	4.0	8*	233	. 0	241	75	40*	£5	233
	Agency				15		13	*	31	1	25
٠	Pia na	11	3	1	f2\$	459	,	785	71	<b>\$1</b>	222
	% frags patern	1,902	51	121		725	170	1,966	95	<b>\$31</b>	537
7	Mary	22	141	67	115	**		582	140	•	\$12
٠	Pleurs	1 35	373		123	21	23	1,5 6	233	41	411
٠	Godavari East	<b>90</b>	£3	ы	1	185	18	81.	28	19	•
10	percy	160	12			35			3		
**	Pielas	741	и	**	*	1.8	,	223	24	"	,
13	indavari, West	<b>T</b>	24 H4			25	1	\$11	‡		1
	arriadoral	-2787	1 15 15	93 18	1	114	12	21 87	só	,	•
17	A renol liellary	173	145	•		22	11	30 23 39			
Þ,	k ranol liellary mankaper Medica hinge-pag	133	111	1,	)į		ıi	13 13 13	ì,	1	18
11		22 1		64	15	130		•	•	,	•
27	Chi at Irot Ruft Col Col Col Col Col Col Col Col Col Col	ì	1 21		42	13		109		,	
27	Tales		7				10	••		i	
	Tra benegati Madera		12"	1	*	1 146 80	1		41	1	
	R mant	34.	***	32	ı		1	213	35	1	1
1	Vileira Nata Next Remark	8.3°3 173	134	,	,	٠,:	112	2.5	13	11	1
	CD 14 TES	97	22	,			_				
н	Pel Mul	64	74	΄,	,	82 8.	1	27 35	19		
27	Banganapalle	#1	1	•	•		i	81	10		
3	Pen-lut	1	-				•	••	•		
	CITIES	1,270	164	**	,	μ		1.2	72	21	
	M rs Matura Tribburps	\$13		ŧ				23	13	*	
	Srivings street	#	27		i			11	,		1
	in at ev	24			•			ï	•		•
1	N males	307 34				1		1			
1	ANDA ALPE	31		•							
1	nates Raja transpy	\$vs	97 23	12		2		82 3.4	27	17	
1	Raja renagyy umi waxa heye ta Twee	41				,		1,		•	
1	1.00					•		•			
ŧ	/ Section for the					3					
P	Theart										
*	Married and and and and and and and and and an	34						**			

OCCUPATION OF MEANS

### TABLE

#### Occupation or Means

CLASS B.-PREPARATION AND SUPPLY

Order 27 — Trads in wood—con

SCB-CLIST Y-

								$\overline{}$				
Às,	District, State	Cità	1≅. Yra	de in thatche	e and oth	er i vent pro	duce		I	otal of order 2.	s.	
			Total e prin occur	:Afterns cipel petion.	# OF	otal rking nicita.	Total S orcups subshiar	ollowing stion as y to other	T at prio	earners cipal pation		And Mine Menta
			Maire.	F males	Males,	F make-	Make.	Females. 947	Make.	Females.	Malca.	Franks. 951
1 3	MADR.		794	<b>\$51</b>	131	77	224	11	3,720	113	1	29
t	( ) BRITL TYRRIPO		792	485	130	62	207	12	3,711	113	41	1
	Ganjam		2				•	1	15			
	Agracy											
	l'in me			19			•	1	15			
	\ isagapatam			•					25	1	14	
7	arnry								,	1		
1	Pleins								29		11	
3	Goliveri, Kan		54	1	1				201	10	•	1
1	procy Pleine								41		1	
11			•	*			•		350	,19	•	,
13	Godsvert, West		84						202	•		
	natur beliapek		31 20	ដ		*1	*1		127	12	1	
			_							•	7	
	Return Britary Santaper		t	13	±	:			23		1	į
	hingi-pot		1	7		1			\$64 00	1	1	
to	Chit or unth rest Raires tessent ar								407			
	Selves testal or			£ı					40T 3A 79 60			
24	NORT RIVE										•	
27	Y See Fr discputy Addre Reman		49	뜛	2	z*		i	2.72 2.3			
••	Ramas Marvil		1	22				1	57		i	
	Detrie											
	Porth Admira		\$111	44		1	i		12	*		1
23	(2) N RAS 5 TES		•	64	,		27					
	Paja kelisi			6			,	1	•			
	Panetontolle											
34	Practer											
	2753.		,	31	,		3		2,491	19		,
	Mad-oc form								312	1	1	
	Primary Primary Primary Primary								911	ı		
	Zan 1 and man			1								
1	The sta								II.			
	White the same of								7	i		
i									1			
	determiny tended-man brings-a								11	;		
1.5	10000		•									
1	militario mare magraphical											
1	Transit								4,			-
10	med make in		12						1			
			**				•		1			

Occupation or Means

CLASS B.-PREPARATION AND SUFFLY

	8ta-(1139 T.
Order 27 - Trade in wood- con	Order 23.

Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Total property   Tota	34.	District, State	City	12. Tra	in thatch	dto bra en	er frent pr	oduce	•	1	ctal of order 25	s.	
Main   State				Total e	arners eips) pation.	To Win depe	otal rking ndrhts.	Total & octupa subskitar	ollowing ation as y to other	T all prior	earners scipal palion	To Was deper	stal rising ndenta.
2 () Barti Treadro 791 485 130 82 207 13 3711 113 41 1   GLASTON 2				Malra.	F make								France. 951
Challen   2	1 14	ADR.		794	£53	251	77	224	13	3.720	113	1	20
James	2	( ) BRITL TERRIPO		791	455	130	62	207	12	3,711	113	41	
Viscopiates				2					1	13			
Visappatam													
## Prints    Prints		Pla ne			11			•	1	15			
## Goldevit, Earn		Viragapatam								25	1	14	
	1										1		
Profess	•	Plents			t					19		и	
				54		3		3			10		1
Contaver, Week   33													
Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal	11	Pleine			1			*		210	10	•	1
Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal		Godernet, West		25						202	,		
Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal   Temporal	13	A.inten			ដ		•,	រង្		36.a 27		1	
Effected 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		negration and the second		20	-		,	-		į.		7	
Description		Esteral			13								1
Child		Bellery Bentapur Medras			٠,	•	1				1		
T jee mely as 2	**	metaber											•
T jee mely as 2	-	with most								407			
T jee mely as 2	\$16	Sental de Bont 1764			£t					79		1	
Title		T jung		40	#					472			
Title	21	Aders					•		í			f	
Cold Assets		Dine YFG		•	\$13	•				93		•	
1		figirle to Booth handra		260	94			i		t ur			
Pale holia 6 1 1 8 Pagentapulu  24 Pagentapulu  25 Pagentapulu  27 Pagentapulu  26 Pagentapulu  27 Pagentapulu  28 Pagentapulu  29 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  21 Pagentapulu  22 Pagentapulu  23 Pagentapulu  24 Pagentapulu  25 Pagentapulu  26 Pagentapulu  27 Pagentapulu  28 Pagentapulu  29 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  21 Pagentapulu  22 Pagentapulu  23 Pagentapulu  24 Pagentapulu  25 Pagentapulu  26 Pagentapulu  27 Pagentapulu  28 Pagentapulu  29 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  21 Pagentapulu  22 Pagentapulu  23 Pagentapulu  24 Pagentapulu  25 Pagentapulu  26 Pagentapulu  27 Pagentapulu  28 Pagentapulu  29 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  25 Pagentapulu  26 Pagentapulu  27 Pagentapulu  28 Pagentapulu  29 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu  20 Pagentapulu	41							••			-		•
Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page	.,			•		,							
Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   Pander   P					•			•	•	•			
Market	34												
Market		ITSI.		,	21			,		2.471	14	,	
Market   Parket   P		Madree				-		•					
Market   Parket   P		To the to										-	
Market   Parket   P		~ 5											
tester  whether  whether  therefore  therefo										29			
L course  District  Distri		10010											
b theren    whitener   Asspection   Asspection   Tenner													
b theren    whitener   Asspection   Asspection   Tenner	ı	And are								. ;	•		••
Shared	1.			•						•	•		
Augustin		*****											
Sta Transist (		Adjusted.											**
		1								- 4			
		motouses.		13				•					
		-											

Occupation or Means

CLASS R.-PREPARATION AND SUPPLY Order 30.—Trade in

Order 23 -Trad in pattery briefs and tiles-cont

•	District, Stat or City		124.	Trade in p	rottery tas	io and tile		,		Total of	onser 30.
		Total Tim	rararra cipal ration,	Act.	otal rkin ndrata,	Total :	following ation as ry to other	Total r prin	araere cipal koo,	To word desper	tal king chats.
		Make. Bos	Primira. 967	Malre. Sos	Females. 906	Males. 970	Females 971	Mains.	Frmake. 973	Make.	Females. 975
1 1	ADRAS	3,274	1,452	133	233	173	247	4,213	1,003	87	42
	(i) Barrew Transcrip	3,213	1,419	133	222	133	243	4,208	1,000	37	41
•	Conjam					165	81	5	6		
	April							*			
٠	Herms					145	#1	•	•		
	Timespalam					,					
1	Thank										
	Please					2					
•	Golavari, East	10	17		•	52	20	620	203	1	
0	* back		1					22			
11	PG 44	11	112			31	20	n	172	1	•
1	Godsvart, West States		121			27		254	•		1
1	Lenklar	126	15		29		H	19 30 18 18	#F		1
	address.	**	140 140	12	40	<b>3</b>			7		
i	K rausi Bellaty	84 03	13	•	17	13	<b>2</b> 0	25	1		
ι	nepispe Matrie hindrepe	1		:				ಟ್ಟ	1.	,	
ŧ.		64	83			**			13	,	•
	CT vie uri prot Rai-ra		P	12		24 50	•	F# 78	ts.	•	:
	Sout Arros	33A 4	43	1	•	,		33	1		1
27	Try hose-poly Madern		23					3 117	25		
E2 Ai		3.5 34.6	# 63	11		11	11	1	23		
	Time el	340	ü		24	23	1				
25	Beirin Manho Boot hannen	ı.	1		1	1		1			1
83	(2) H rit @ Ami	tt	,		1	31	4	10	3		,
1	Part kottal Benganpalle	13	,		· .	37		1			
;	Paniet		•		1		t	,	•		1
	CITIF	97	50								,
1	Madrae	1	,,,			•		E,478 85	112	4	•
	Mades richan p.	-							•••		
	Palem allets								1		1
	almin es		3					22		2	
,	espectate Asserts de Effect								ŧ		
			T								
	Alle Medicality America desire Per la							11	1,		
	et est in							82			
	Carps		נג					£J.			
	endejata <b>m</b> eti er										
21	Tree vi										

#### Occupation or Means

# CLASS R.—PREPARATION AND SUPPLY

			Order 23	—Trad 6	pottery de	sche med til	ier—eont				7-c1156 V — 50.—Trade in
•	District, Stat or City	,	224.	Trade in p	ottery tase	ion aund tiller		,		Total of	Priser 30.
		Total er vinc occupa	irarra frei ition,	To Ter	esi kin pirpin,	Total i	following ation as by to other	Total reprint	iracte ipal iou,	To work	eal Line chets.
			Fritairs. 967	Make. 966	Females. 906	Mains. 0°0	Females 971	Males.	Females. 973	Hales.	Females. 975
1 1	EADRAS	3,276	1,452	133	233	273	247	4.213	1,003	37	42
	(1) Barrow Transcont	3,213	1,419	133	222	123	343	4.203	1,000	37	41
	Genjam					165	81	6	6		
	April										
5	Ben					145	#1	,			
	Timerapalam					2					
1	Thank										
	Please					£					
•	Golavari, East	10	17		•	32	20	620	203	1	
0	Aprel							22			
11	Pi u	11	113			11	20	и	274	1	•
1	Godavari, West Sistas Lumber		125			27		254	•		1
1	Gante	124 15 25	15		29		1	49 30 87 67	27g		1
	adding.	ũ	10 12	12	+0	54					
ì	K round feilary vestaps Nacture block put	84 03	1 24	•	17	13	<b>*</b>	25	1		
ι	Nation Nation	1		:				ಟ್ಟ	٠,	,	
ŧ.	CT PM	64	83		4	**			13	,	•
	CT VM UFT PROT Res-M		*** **	12	١,	24 30	•	H	žs	•	:
	Book Arro4	4	43		•	2		55	1		1
27	antere Try historycly It of are Ramond Transe vil	1. 1. 1.	23					1179	2.5		
E3 Ai	Maduri Remond	1 20	# F	11		11	11	1	.,		
	Tione ed Reine	340	ω	٠	24	23	•	1			
21	Mainte Bout hannes	t.	1		1			177			1
						-					
85 64	(2) h is g ton	## 13	,		1	37	•	20	*		,
1	Paramagapatie	13			١,	37		,			
•	Pamber		•		•		٠	•	•		•
	CITIF	87	54					2,478	112		1
1	Madras	1						83	11	-	-
	Madras Madras Friction po Paleres Albrest							\$4			
									1		1
	almin en apper Mangalen		3					22		,	
1	Advanta Advanta Markes do							•	ž		
			7								
	Apr. Monthly					•		11	1,		
	ried in							82	ı		
	Car Johns		33					63			
**	sectorum electric Time el										
81	Humbert in Parametris							43			
	Parametral							~			

OCCUPATI O NE OF LL E B D FART II-

TABLE

#### Occupation or Means

#### CLASS B-PREPARATION AND SUPPLY

#### BUD-CLIM V --

Order 31 — Hatels, eq.

*	D strict, State or Cit		6. 1 10F6	or where a	Imnia, acare	d waters as	50 KW.	127 OWIN	an and manage	11 11 11 11	COOK STOOLS
			rarmeta oripal patasila	a pe	tel rking sår ta.	ent-el-tian	following ation as ry to other	pris occu	earnery scipal pation	dep	otal ching ndrota.
		Males. 990	F trains.	Make.	Famales. 993	Males. 994	F males. 993	31ales. 995	Pemales. 997	Males, 90	Females,
×	LADE 5	11,150	3.225	149	434	2,239	321	33,123	10,277	1,104	1,40
*	(i) Beitse Terrip	11,011	2,093	143	434	2,721	218	37,410	10,054	1,099	1,401
2	majan	23	17			מי	2	2,843	806	132	391
	Approx							24	14	26	4
	P va		,		1	70	•	1 23 1	191	1	230
	Vizacepetam				1	78	13	1,553	1,280	330	630
7	April					1		17	212	23	41
	Planes				t	E3	13	1 735	1, 44	\$27	\$71
	Goldvari, East	7.5	651	,	62	203	96	*00	96	В	,
10	Mark .					89	,	1	19	1	
11	Fis as		#1	•	#3	174	19	**1	77		•
12	G. laturi, Wes	£24			==	2	24	847	. 1	1	
	in the	60	34		ış,	1	3-0 1	71		20	
	'allegan	51.9 3+	8 45 34 73 12		1, 1, 1, 1, 1,	94 123	2	7. 11	29 83 84		1
1	attre	49	1**		10	1	18	39:9	45	20	
	Helian man yer	~,		13		39*		. 5-1	83 85 17 17		1
	hingle pu	~	23			125		2.	17 NO	š	
22				1	1	10		625 625	11		17
	100 TH		6.9		*		21	60	81/s		- 1
24	r- b m	830	ij	1	i	1	13	600	11	24	- 1
2"	ne ped ed are	413 240	194	2	ŧ	136 24 64 1 32		220	894		17
24	ad are	4.4				94		4	1, 12 1, 12		•
	lattevell		7		\$7	\$2		,04		13	
23	Vileiriu 34 3m meta komera	t, *	1 47	#3	79	26	13	1 7 1 109 2, 70	± 1	ė,	301
23	(*) M ST TES	1.27	27			11	,	813	231	,	
	Po ottal	139	16			80		800	221		
27	Benganapalle	1	1								
	Both of	7									
	CITI	1.012	248	11	87	69		7.91	445	82	31
- 1	Madrae Here	4-0				27		2.0	317	•	1
	To the pay	ř	•		1	•		6687 82:32		ţ	
											1
		==						\$115 24		ź	
	M squien orașile		67						23	-	į
1	(M)-11PM	tri		•					1		•
٠,	and the second s		4	:				15			
1	Protection (Control of Control of	1,			į				17 44 11	i	
٠	Co Prints							33 7		-	
	And Desired	100	15	1		17		1,7	13 er	:	
	There's							,	-	•	•
	Mana Prostone	-	٠,					173	17	•	
71	Industria.		- 4					*22	**		

#### Occupation or Means

### CLASS E-PREPARATION AND SUPPLY

BUD-CLAN V --

										Order \$1 B	
*	D strict, State or Clt		6. T fore	of wise, it	juora, prate	d waters as	od les.	127 Own	sets and manage	n of hot le.	cook spole
		I tal er prine correspo	rarmera oripal patada	T	tal ricing	Total:	Jollowing patien as ary to other	T tall	l earners incipal spation		Fotal orating endents.
			F males.	Make.	Famales.	Males.	F mairs.	Make.	Pemaka.	Hales,	Females, 999
,	MADE 5	11,150	3.225	149	438	2,239	221	23,123	10,277	1,104	1,400
*	(1) BRITISH TERRITY	11,011	2,055	143	434	2,721	22.0	37,510	10,054	1,099	1,407
2	majan	23	17			מי		2,843	800	122	191
	Agency							24	14	26	a
\$	Р на		,			70	•	1 131	491	1	238
	Vizacapetam				1	76	13	1,883	1,550	550	630
7	Agracy					1		2 7	213	23	41
	Places				1	es.	11	1 735	1, 64	\$27	\$79
	Onlaveri, East	7.5	651	,	62	203	96	700	98	В	,
10	proce					89		1	19	1	ľ
11	Fis ma		18	4	43	174	ь	m	77		,
12	G lavari, Wes	£24.	8		15 23	, 2	31 20	847	, 1	1	4
		802 3-2	45 14 73 12		1, 87 51	94	17	19.2	29 83 84	20	;
	Printer					123	1				ál
1	Sellary mant year		1**		10	1	1.0	109 2-4 29	85 95	20	*
		44	_	13		39*		· ·	25/272	i	í 4
23	hings pe		===	,	1	125		ro.	12 12	1 8	
	<u>.</u>		69	'.		10	21	635			17 17 17
26	14 p 144	830	ŧ	i	i	12	13	640	85 894 17	24	
2*	rs ped edure	413	194	1	7	136 24 64 1 32		224	194		17
24		2.0 6.4				94		23.0	1 22		-
	latevell		7		\$7	\$2		,84		13	
23	Vileiria N. da Porta Romana	1, *	1 200	##	79	26	22	1 7 1 109 2, 70	± 1	ě.	301
23	(*) M ST TES	129	27			н	,	813	231	,	
	Po retail	139	16	•	1	80		805	E:1		
27	Penganapalle	1	1								
	Period	,						•			
	CITI	1,032	348	18	87	60		7.01	445	82	31
1	Madrae Nes	4-6				27		2.0	117	2	1
	Tre tremply	ř	-		i	-		8.73 973		ł	
•	at 3. cm	† ##									- 1
	M sesser							\$∩5 24	23	ź	
1	(mperiods	14	4	•		,		1	ľ		1
1,	and manager		4	1				134	٠,		
	freezin	4.		٠				124	77 44 11		
1	Technology				i			3.3		ž.	-
	€ mu	107	TS			17		1 ⁷	13	2	
	Theorem.								¢1	•	•
**		-					,	1		,	
11	Languages Annialages		٠,				•	1°1 79	'3		

OF LIV L OI PART II-

TABLE

#### Occupation or Means

District tate or City 129 Grain and miles dealers. ٧. Total Working 3015 1017 1000 RADRAS 24.5az . 22214 2.113 9,140 31.424 140 ( ) DARTISH TEXALTOR e 22 1414 \$2,125 871 161 2,739 1,760 122 77 821 202 20 25 2 . 119 2.54 312 111 1,119 .225 1,458 724 434 144 271 618 ... 417 *** . . ... 9.5 21 29 3,177 715 1 002 241 . 1,67 1.351 450 22 340 13 23 1 7 2,61 1,246 479 ** 25 27 ż 1 327 17 1,4.4 #43 96 77 i ‡° 13.1 1 27 1.2 23 11:1 1.070 . 8,253 1,037 463 • 1, es ٠,<del>٢</del>== 25 164 163 257 , ı 24 3 87 17 3,447 1.570 19 : : 2,227 1 64 14 2 2465" ļ., 1 , 77 2 ı 144 170 13 44 2 144 ħ

#### Occupation or Means

#### CLASS B .- PREPARATION AND SUPPLY

											CLUS Y —
¥4.	Platrick tate or City	_		129 Graft	and poles	dralers.			130. D	aders to sweet	Torete, Fegar
		Total Prin	estores etpal	To Work depro	(a) ting denta	T tal f	ellowing tion as	Total prib pecu;	earorts cipai atlon.	To wor depen	tal king desis.
		Males 202	F raire. 1015	Mahra. 010	F males. 1017	10 9	P males. 1919	Males. 1020	F males.	Majes. 1022	Printella. 1923
1 3	LLDRAS	\$2,213	22,244	1,292	2,165	9,100	1,004	31,624	20,503	932	1,129
2	( ) Bairing Texairus	82.123	22,143	1,392	3,112	6,922	1,003	31,544	21,144	932	1,854
•	Ganjam .	2,734	1,~49	111	77	795	\$21	1,963	474	161	124
	Printy.		292	20	23			17	1	•	
٠	Heint	1 10	2,54	111	139	741	212	18	911	144	226
8	Vlangapatata	,229	1,451	726	1,133	494	144	1,883	1,063	271	\$10
7	tura.	111	491	111	11	8,30	0.1	150	26	23	H
8	Plains	3,277	•	110	1 641	243	n	711	#1	\$13	463
•	Codsvari, East	1,673	1,251	24	10	340	83	450	20	==	1
13	prot-y		11			•		1		1	
11	Plaine	1,41	2,144	#1	11	ŧ	u	179	29	25	,
	Codaver, Work	1,359	279		:	,	1	827	25		1
	histon histon Beev Undispale	1,769 4-46 1,665 254 257	100	1,	1	1,	10	400 830	13.4	17	43
1	Kerweij	7				85			11	, I	,
	Seiney martapus		343 341			113		2,277	1,094	64	ı.
107	foliacy marks pag of true hitself-pag	1,4.0	1,311	85	85	85 123 123 123 123	į	1,043	1,094 72 45 1,220	80	•
22	Chitian	21.3 66	3				•	401	631		29
	Paint Prot			\$5 \$3 \$7	49 14 14 16	12	,	1,593	124		<b>14</b>
	ROBLE TOUR	702	23 ] ],184	40	1.4	23	1	1 679	20	끏	194
27	and the richiarychy it una Rassus Tian-y-fi	1.2	1.			23	22	1,323		1	129
	N tra	1.070	2, 13			30	41	4,523	955 97 33 1,065		
1		1.753	1,017	40	1	862		1,000	1,045	20	*4 14
#2	Miletrie Male er Powih kamera	a, es \$44	1,54	**	•	1,722	M	72 190 7 1	1,54	31	123
25	(f) M bein et 190	144	163			252		<b>F</b> *	81	,	,
34	Po ell til		87		1	\$ 2	1				
27	Bangaarpallo		•					2	12		
31	Fember	•				1		**	3		
	CITIE	2,417	1.574	,29	47	2 2	29	3,792	2.282	29	u
1	M true	1 ()	171			14	**	104			•
	Salem Salem	1	4			١,		1.2 24	*5		
	in tere		1						27		
*	rate of a	M	914	1				**	(±1) 140		
1	malan sealer	1	1	1			1	8-1 7-2 19-1	·	-	
11	estrer	r		_				1	2	i	
	> fronty on observa-					1		144	170	1	
	Tyler of	î'						2	r		
	Code to	13	1,1				1	74	471		13
•	and-pulses to de		<b>3</b> 0			1,		114	194		î
	Tanks half							314	179		

OF INTLIBUTE CART II-

### Occupation or Means

CLASS B -- PREPARATION AND SUPPLY

Bra-clas V — Order 22 —Other

TABLE

No. District State or City

23 Dealers in forder for nimals. 256 Dealers in other food rists.

Total searners Total orders overlagation as principal orders or tail orders.

		ocean prins	cion.	depe	raine sdeata	subaldar	other	occube but	5-10-E	dep	rienta.
		Malra. 023	P males. 1039	Males, 1040	F males. 10 I	Males 1042	Frmales. 10 3	Make 104	Females 1045	Males 1046	Females. 104
1 11	ADBA5	2,01	4,595	290	547	686	803	225,290	63.987	3,284	4,81
•	(I) BRITISE TERRITORY	3,036	#32	182	\$47	623	588	183.763	67,845	2,273	4.913
	Ganjam	5-5	4			5	8	60	1, 20		174
	Agracy							11	H		
	Plaint	•	41					•	1 1	71	374
	Vinarepatem	139	23			19	1	1. 40	1 022	10	122
	Agracy	,	79				,	230	2	,	29
	Fleint	122	,	##	,	115	*	1,230	784	81	ŧı
	God vari, East	246	450	,		65	85	11 966	8 345	213	2.4
1	Armer							39		20	13
11	The see		,	**			12	7	44	193	248
į±	Gogstell, West	04	142		1.			7_14	2 494	1	,es
٠.	Han I	•	291		25	15 1 1 23		1, 22	994	1	1
1	dry return			ž,		1			* 5	63	11
1	Entered Bellaty gast per N Ires	3	200			背	1	1,200	734	23	70
	mant per	_	***		1,	,	17	1, 4			
	First Les	# ev)	1)					فديت	± ,	16	1.
21	Chiticos of Arros of he am Awath mos		-	j*	-	3		2 2	1.,		141
	Or the No.	45	144	i	9% 2 34 27	•		10	24	1 _M	
	Averto mos	13	F		27		2,	1 34	ž,	17	214
23	T has yell supperly M one mess 1	\$4	护	1	4	***	31	\$0 Y	,se 3		]
*1	M ore Tree 1	100	•	•				1 8 2	-		
	JJVD-44		**					0,000	1	867	-
22	N in "Ma	1	1					, <del>2</del> 1			٠,١
	fin Lanure	61	209	1	17	20	62	-2	- 4	1	1
	(T) H CRAS F TES	10	65	,		33	11	2,322	1.14	17	,11
34	tets ortal	15		ŧ		57	12	2 93	1 095	11	34
3	I remarabe							11	13		
1	Paral of		1					11	•		-
	CITIE	***		17		,	11	20.699	7.148	21	3,6
t	Mulres tura	17	60					1	2016	۱ و	18
	1 orpedy				·			nA.		i,	
٠	saret								' ₁₄₁	•	
7	day total majora majora	ž7	123				1	an-	۳.	1	14
	NG PROPERTY.		A4					•	1.4		i
17						1		227	13	•	
1	Cons. of parameters and manual	1 1	1 3	,				7*	1 1		.1
	ATT MAN	===						1 2014	an an	£	:
i	Con 11J.es		14					i,r:	1		:
٠,	inage patem		**					643	1,1	1	
	A Memoric,	į						<b>m</b> o	je.	15	٠.
1	¥	•						H		13	•
	Palater, Hind							*	1,44	41	d

#### Occupation or Means

## CLASS B -- PREPARATION AND SUPPLY

											12 -00.
¥a.	District State or City		\$3 D	ukm in to	dder for ni	mals.			154 Desiers i	nothe foods	defe.
		Total ea princi oreopu	ruera pal ilon.	To Vot deper	tal king sirets	Total forespe solvaidur	ellowing tion as y other	Total prin	earmers cipal i ios.	depen depen	ial Ling denta.
		Maire. 023	F males. 1039	Males, 1040	F males. 10 I	Malre 5042	Frmales. 10 3	Make 104	Females 1045	Males 1046	Females. 104
1 2	MADBAS	2,01	4,595	250	847	686	803	255,290	63.987	3,186	4,911
£	(I) BRITITE TERRITORY	3,036	#32	284	\$47	623	514	183.768	67,845	2.173	4.911
	Ganjam	84	4			5	6	60	1, 20		174
	Agracy					2		11	H		
	Plaint	•	41			,		•	11	71	IT
	Vingepolam	129	23			19	1	1, 46	1 022	10	122
	Agracy	,	79				,	230	*	,	20
	Fleint	122	,	i i	,	115	2	1,230	784	\$1	\$1
	God vari, East	246	450	,		65	85	11 966	134	213	£.i
1	APROV							39		20	12
11	74 M		,	48		•	12	79	44	193	24
ı.	Grand, Wet	04	142		1.			7_14	2 494	1	,e
•	print.	•	291		25	15 2		1, 😭	994	1	1
1	ant private			ž,		1		* 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	* 5	63	17
1	Entrand Hejbery mani per Hijires	3	- F	,		号	12	1,500	734	22	2
	mant per M loss	8			1,		*-	1. 7			
n	Plus bet	ec)	1 >				•	ā.,	- 7	16	1
**	Arros		- 4	1	99	3		2 2	1 _{86.}	1 _M	14
	And The Sec	#	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	9% 2 35 27		2,		34	17	1.
23	T have	#			4	***	30	1 34	٠,	- 11	žv
	T have yel mopuly M one man 1	100	1-3	1				1 2 15 1 15 1 15 1 15	ً عدم		
~1	Tinnety		49					0,222	1	867	
81	₹ t₂ °t± Male	1	1					æ٩			
	Port Labore	61	209		17	50	62	1,	٠,	1	1.
	(E) M FRAS F TES	10	45	,		33	11	2,322	1.14	17	,
34	Pats otal	15				87	12	2 92	1095	11	,
3	I remarabe							11	23		
ı	Period of		1					11	•		
	CITIE	444		47		,	11	20.899	7,149	21	30
t	tura	17	60					1	20"5	,1	1)
	1 ortedy		1		:			94		i,	
٠	parell da tore								, M	•	
,	Mary on Mary on	ž9	123				1	an-	•	1	
17	oranda organism		A4				ı		4	·	1
1						1		327	13		
٠	Market 7	1 1	ុះ	,	•			7*	1 1		4
1	() on the state of	==	1					1	*	:	1
1	Co. 11/100		24					4	11		- 7
	inage parters	_						643	60	!	
	Amende,	ŧ				•		in H	1 "	15	- 1
T	Properties of							*1	£.		į.
	•							* :	*44	41	

OF IL LINDE ( ART II-

District State or City

TABLE

Order 33 —Trade in

#### Occupation or Means

CLASS B -- PREPARATION AND SUPPLY

Order 22.—Other frade in foodstaffs—cont

117 Dealers in gaste Total of Order \$3. Total earners principal occupation. Total working dependents Total following occupation as sufeidiary to other 1068 1 MADRAS at 12,116 117 297 (I) BAITE TRANSPORT 47 117 11.492 Gention ŧ April 3 Tienes patam 21 12 2 Godernit, East 12 10 4] 27 \$38g # 25 ## 12 12 27 22 1 1 (2) Ka es # 1754 422 3 Patriklottal CITIFS

### Occupation or Means

#### CLASS B-FREPARATION AND SUPPLY

STP-CLUS Y — Order 32 —Trade in

Order 22.—Other frade in foodats fro-cont

			()7447 12.	-CLAFT IF	ear in losen	all and other				07447 84		
×	District State or City			117 D	redern in gas	ga at				Total of C	tal of Order \$3.	
		Total a	ripai palista	To drie	otal rking radrate	Total 6 secupi	cilowing	Total priz	eargers scipal pation.	Tot work deper	al ing sienta	
		Males.	Pymales.	_	F make.	Make	Females.	Males,	Females	Males	Females.	
		2062	1063	1064	1965	1066	1067	1069	1069	10~0	10*1	
1	MADRAS	227	4	2		et		12,114	800	117	72	
*	(1) BRITIS TERRITORY	255		2		47		11,492	294	117	73	
3	Onajam .											
	Apracy Plains							3				
•	74M							•				
3	Titagapatam							64	21			
7	burch.								12			
*	Plessa	,						63		•		
3	Godaren, Kart	7						12		15		
10	Agracy							- 1	,			
11	Maine							1		15		
1	(Indayers, West	1							3.5			
ų	Maria star Serv	ı				22		1		•		
	Card Tabelt							143	15		- 1	
H	Betary	1						31.0		1	1	
‡0	Enton Britary Santapur M Iras Single peri	1						20	24 20			
22	Chittour		1					203	1			
	Paires Paires utsebatore	-		ŀ				log.	1	1		
24	Post Arros	15						1, 39	20	ż	21	
į	The himspoly Matura							73	164	20		
******	Madura Marus Smrrdy							1, 10°	1	12		
								,				
	Kilgira Male Sout Kanara	<b>"</b> 1	i			1,		119	20	•		
83	(2) MA Es # 780	,						413	3			
84	Parakkottal	1						22	•			
27 24	Ranguaspatle Sanda	1										
•	**514											
	CITIF4	19						2,405	80	19		
- }	M tree	1						200	20 15		,	
	Treatments False Fred							3	1	1		
	of an harture							,		i		
1	No.	1						10	±1			
	CENTRAL PROPERTY.							1	1			
1	Grant of Street Street							10	,			
٠,	Russia ugan erres Tuteratio	1						25	•			
1	Tutorate . Salete	1									1	
•	) es (1947) 19, 488							1				
27								1	3			
1	Manager on Farmerstan							19				
	ELABORIUS.											

TABLE

CLASS R-PREPARATION AND SUPPLY

							Order	3 —Frade i	n formoure—		-CL14 A
2	District, State or City	39	Trade In De	rulture, o	arpets, curta	tus and bed	läheg		140 Hz	rdware, cook	ing treelle,
		Total prit	rerners scipal pa ken.	dep	rotal or ing codects.	Total 5	officeing etion se ry to other	Total e		To	
		Malca. 056	7 maire.	35 mlos. 2056	Temales.	Males. 1090	Females.	Males.	Females. 1093	Make. 1004	Females. 1995
2 .	KIDEIS	1,211	243	12		308	44	4,140	377	44	2,595
	(I) Barrier Teramo	1,264	2.22	17	87	306	¢.	4,085	375	44	2,595
2	trije.ca.		10			32	12	7	56		\$4
	Thurst										
3	Please		14			•	26		11		*
2	Vizzgapatam		11			23	13		2	1	
7	Aprily							1		,	
*	Plaine		22			12	22	,	•		
2	Godsvari, East	34				8		214	12		
10 21	pracy Plains	**						212	11		
								•••		-	
13	Godsvari, West brass instas	1				43		40 63 60 07 18			
ì	Cartalap	ង	4		2			97 18	, ,		į
i	Ruracci Be Bary march par Medras	100	16					3.8 2.0	**		2,17
20	Profedite Netros sera bita	64 27	7		ı	4	1	14 39	1.		15
22	Chittory A str. bred Sulma	104	1		1	20		A4 34	11	14	
<b>25</b>	dalma cambalogo Pour Arrot	100	14			1	1	24 25 259	1		
27	anima							800		_	
29 37 2	Hetus To sopoly	94	•				1	ஊ	1		
ľ	anjore Tr. nopoly Nastura Ramand Times of							1 2	3		
22 23	Vilginia Portita Austria					**					
•	Portit Assart	7	34		2	13	80	430	69		ł
3.5	(2) M. Phu. Pt. thai	7	•	2		,		35	2		
27	Pod ktorial	T	2	1		٠	1	26			
21	Engunquile Papier							27	2		
	cities	277	7	,		n					
	W Irea			•				2,61 154	24 33		
	Triv bate on 2					•••		1		,	
	Refres azret		•					•	1	•	
	retta tures en Maneralme urannela								1		
	Mangahan							24 91 63	1		
1	enter refrestrent	14						-			
	in mentry										
ì	Talanta Talanta							j.	21		
1	Callelon 240	==						1			
•	Thursday	_						29			
1								**			
•	2 hammeltak							•			

### Occupation or Means

# CLASS R.—PREPARATION AND SUPPLY STECIAN Y —

Order 3 —Frade in fermeters—coat.

2	District, State or City	Order 3 — Trade in fermitum, carpets, curtains and building 100 Hardware, lotting, carbon glassers, lotting, cattering and building flassware, lotting, cattering									
		Total carners principal occupa ion.		Total war ing dependents.		Total following compation as enhaltery to other		Total samere principal occupation.		Total workisk dependents.	
		Males. 056	F males. 1057	Males. 1058	Penales 1009	Males. 1000	Females. 1091	Males.	Females. 1003	Males. 1094	Females. 1995
1 16	ADRAS	1,212	213	28	47	308	44	4,140	377	и	2,595
1	(I) Barries Tanagro	1,264	232	27	#7	206	£3	4,085	375	44	2,595
	njens		10			11	28	7	56		34
	Years										
•	Plene		14			•	16		#		*
	Viragepatam		11			22	12			1	
7	There									1	
•	Plains		11			22	32	,	•		
	Golsvari, Eset	34						314	13		
10	Party.										
11	Plains	и						112	12	•	
18	Godsvari, West	,				45		40 53			
ł	tentur Ero Cudalopah	#						40 53 50 07	<b>,</b>		1
1	Xaracci	100	26					3.5 29			
20	Karmed Bellary Barri Per Madras		18			44	1				2,121
	Place Late	64 27	7		1			#	1.	1	15
23	Chiticore N or rect Raines combatture Noon Arrus					20		84	11		
	Nationa	104	72 14		1		3	25		14	
25	Nous Arres	100 20	14		*	1		A4 21 20 230	1	1	
27	anjere Ne nopoly Martera Ramand	-						600			
27 27	Heters	-		•	•		ı	244	1		
i'	100-40							1 ~	1		
27 13	AUTHOR .										
	Perils Bassers	7	34		•	13	80	830	49		Ì
2.0	(2) M. 1964 - Pt. 1966	,				,		**			
	Pod klostal	,	·	i			i	16	•		
27	Danguagalle		•	•		-	•	27			
	Fandst							•	•		
	cities.	177	7	,		11		2,44	4		
	M free	54				11		754	11		
	Tric base ped Refera abrest							,	Ť	1	
•	ritis tree										
	Mangakov uranda							14	,		
1	INCOME THE PARTY.	;						62	,		
i											
	or meaning	•						,			
1	on meaning on mana permana Talanges							in	21		
i	Children							:			
i	2 de magripalam	Ħ						1			
	Thumsday							27			
	Variable										
21	Pantonical										

### Occupation or Means

SCHOLLIN T,-Order St. -- Trade

CLASS B.—PREPARATION AND SUPPLY

	mechanical	_			_		in. District, Lines or Cit				
otal ching mornin	W 0	erecre red skon.	Total e	Nowing tion so to other	Total fo corupa subsidiary	rial Ting cirate.	To Septem	earners sripal paters.	T all		
Females 1119	Males. 1116	Females. 1117	Males. 1110	Females. 3115	Males. 1114	Females. 1111	Make.	Females. J111	Males. 2110		
	38		225	25	4,007	12	000	245	0,0	LADRAS	1 14
	.11		279	0.5	3,817	12	499	245	2,574	(I) Berrin Teasifo ?	*
			2	2	239				193	Ganjaru	
					202				62	Agricy	4
					130				114	Plan	3
	1				191				43	Visagapatana	
		-		z	128					AFRE	7
			•		**				1	Pleas	*
			39		318				209	Gods art, East Agracy	10
			25		220				**	Plane	11
			et		97				140	Grade and Wood	,
	1		27 81	4						à irina Ur	įš
			10	•	201 50 62			tő	60 200 34	Goda ari, West hiring ur he so t laps	1#
				1	100		10	ni	91	K raced Relater	14
			ļ.						91 40 800 06 199	K racel Feliaty habitaper adras Lingleps	Ę
			•	11	190		1	4	199	Control	*
					103		10	17	5	Surth Prot	i
	23		100		103 72 344 273 83		107		45	Free to those to the total to the total to the total to the total	Ī
	-		33		95				83	I tee	77
	i i	4	. 11	1	95 270 8		1	1,1	43) 1,334	T here Tric functionly with many Thang II	
			10		ž	•	to.		13 450 1,354 13 873	Tiany B	#1 #1
	2		1					1	1	Helma Maint	į,
	1		42	2				à	2 1	BOOK MANAGE	
			•	4	260		•		es	(2) X 141 F 719	83
			•		173		,		30	Ped kottal BakanaraDa	и 1
				•	7				26	Ranter Ranter	
			345		42				133	Maytes Maytes	,
			## 1		z¹	1		•	194 12 82	Martin 10 tempoly Select	•
										6.0° (C)	
								1		C) he go nalpoo Mongaloo	
			1						*	Magaline reamin regionary	
					9						1
			\$7 2		1			,	43	A Marinday	i
										Ent made Private Televine	i
			12							Co taber See Herspitest	i
									1	Mary Services	
Ξ	==	::	30	••					20	Theres	1
Ξ		••	13			••			1	Your Towns	71

### Occupation or Means

### CLASS B.—PREPARATION AND SUPPLY

SCHOLLIN T,-

3 h.	District, Flate or Cit
20.02	PARKET LITTLE OF CIT

			_							Order	5.—Tre
3 n.	District, Frate or Cit		_ `	Total o	Order Sil.			142 Desk	ers and birers b	merhanical	(Interior
		T all	earners oriped pative.	W 1	otal rhing admid.	Total i	ollowing ation as y to other	Total e	trei ston.		rotal riting racenta
		Males. 2110	Females, 1111	Make. 1112	Females. 1112	Males. 1114	Females 1113	Males. 2110	Females. 1117	Males. 2112	Female 1119
1 1	LADRAS	4,6	265	000	13	4,007	25	885	,	.18	
1	(I) Beittig Trasito ?	9,574	243	439	12	3.357	31	279	3		
:	Ganjam	193				239					
4	Agracy	£2				102		-			
3	Plany	124				238	:	,			
	Viragapatam	43		,		191	1			2	
7	Agracy					322	z		-		
3	Plnu	3		1		**		3		,	
	Gods art, East	306				110		23			
10	Affacy	,									
11	Places	41		,		1)2		25			
13	Anda ari, West	140				97		62			
	v	60 200 34	10			202 30 62	4	31		1	
16	C laps	\$4						10			
i.	E raced Ficially gastapus	91 40 809 06 199	113	20		120	1				
ł,		8/19 05				Ė					
	Linginge	199		1		130	11	į 1 į			
-	S with most	43 81 85 86 88	13	10	1	105 12 144 273 83		), m 177			
į	timbe the flow is treet	£,	:	107		273		ί,		23	
77	T have Trichtsopphy	23		101		95	•	313		1	
	Trichtsopply	#1 630 L354	17	1		298	1	и	i.	- i	
ħ	Timbe D	93 693		<b>50</b>		85 270 81		10			
ľ	Heirin Maint	1	1	3				1		2	
*	Boot Admire	3 1	i	3		•	3	42		1	
<b>\$3</b>	(2) X 19.1 7 759	41				260	:				
и	latted left	30		1		122					
1	Bangagapalte	24					•				
٠	Families	t									
	CITIE	237	•		1	,,,		305			
1	Martin Natur	175	1		1	z¹		11			
	no tempoly Relings sub-st	13						1			
						:					
	C) No pro SALLINO Miningralino	2	•			•		1			
1	reason to	í	1			:		٠,			
1	D Administry	43						27			
1	P JATHTONITY STATE WARM PROPERTY					1		1			
1	Televin										
ŀ	Co Frank	1						.;			
1	Magnipolasis Nices	22						10			Ξ
71	Thursday.	107							::	∷	-

### Occupation or Means

CLASS B .- PREPARATION AND SUPPLY

	District State or C	R.				Total of	Order 3"				145, Deal	ers in firewoo	d, charcosi
`	page sale or c			Total e		70	stal kin ide ta	Total f occup- subsidiar	Sowing tion	Total prin	arners ripal ation.		tal
				Males 1134	F make.	Males.	F males.	Males. 1138	F makes.	Malea. 1140	F males	Males. 1142	Yenake 1143
1 7	KADBAS			1 ,092	11,544	1,458	6,522	6,426	7,108	17,091	12,544	1,958	8,52
	(I) BEITTE TERRITOR			17.035	16,442	8,858	6.522	6,643	7,092	17,035	19,852	1,858	6.52
	Ganjam			4,	6,701	230	1,140	3,776	2,337	2,118	6,701	230	1,14
	pray			4.			111	275	451	827	11	47	23
•	Plane			27	\$ 33	tla	1806	1	ıı	2 01	4 #33	253	2 <b>#</b>
	Tiragapatan			6,227	6, 13	1,212	£ £35	2 046	2,432	6,227	6 015	1,3 2	4 42
7	Apracy			44	127		87		1000	1	137	149	1
•	Pleas						• 1	1 3	1 H	2 67	3 171	<b>653</b>	2 54
	Go vari Esst			879	1,223	29	23	407		578	1,223	29	
10	earle .				440		3	•	\$	42	60		T.
11	P14 N4			ນ	7 3		16	•2	1	Ħ	7.1	2	ħ
12	Godarari, West Elecan bloc habor			213	60		14 64	1 237 333	99	245	149	:	1
ı	Çatirlaş Şepas			샤븀	133 2*	157	102 1	333	330 18	1, 3*	20 123	115	1 5 1 1
	Estaci			20	294 404		64 93 39	109	1	20	291		;
200	hary nank per Madrae hingle port							109 130 130	124	1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	
1	hingi-pet			£	***		27			t t			t
#	Chittons onth rend Rab-EE excit we			밾	127	20		122	22	F	103	20	17
26	COST WE FORT ACCOR				.7	23 27	•	2A 2A1	Ŀ	1	14	22	
27					١,	•,	-	11	-		1		1
31	tivee The inepoly M tra Raman Tingerell			,44	33	1	20	•	1	14	냋	ļ	ŧ
F2	is the			- ',			•				ī		•
14	Propt REALD			223	64			**	80	223	10-5	1	
35	(I) MA RA A TES			87	£2			140	10	87	82		
34	Parts need			25				311	4	26	1		
37	Bangson pulle			2"	**			•	•	17	#6		
:	Sandul							•					
	CITIE			2,046	21	72	37	44		2.944	14	72	31
1	Martina wea Try amorphy			2	14		•	•		677 95	144		
	Paleta Balesa			27			•			27			
	entates			6 67 80	٠.					17 62 60	1	i	
	Mangalore Weather				•	- :				10		1	
٠.				F2						\$1	1	•	
1	ka tokasity parakasity			12 T	•7	27		•		12	13	in	
	T in the			1~4						104	84		
1	******			11	12		1	-		92			
	1 milians			1,11		92			ż	1 1 12		₩2 **	
	Apren as SA	_	_										
23	MaralyataM Paster U	=	Ξ				•	,	3	64	91	-	1

### Occupation or Means

# CLASS B .-- PREPARATION AND SUPPLY

											Order 37 —1		
۳	District State or C	t.				Total of	Order 2"				145. Deal	ers in firewood	i, charcosi,
				Total r	arners frai ation,	To work depen	rtn eta	Total f occupa subsidiar;	Sowing tion ber	Total e	arners ipal ation.	To ori depen	tal king denta.
				Males	F males.	Males.	F males,	Males.	F make.	Malce.	F males	Make.	Yezzales. 1143
				1134	35	34	1137	1138	1129	1140	11	1142	
	KADBAS			2 ,093	19,544	1,358	1,522	1,513	7,108	17,091	19,544	2,950	\$,522
•	(I) BRITT-R TERRITOR			27.035	15,862	2,858	6,522	1,443	7,092	17,035	19,862	1,050	6,522
1	Ganjam			4,	4,701	230	1,140	3,776	8,337	2,118	8,701	230	1,140
	ban.h			4.	4		126	278	454	327	41	47	114
1	Plant			#1	1 11	253	2 300		13	# #1	\$ \$33	953	; <del>M</del>
	Thegapetant			6,927	6, 18	1,312	4 435	3 043	2,432	8.527	2 015	1.8 :	4 433
7	Aprely			48	127		87		200	1	137	149	1
	Plans			*	*		* *	1 3	1 H	3 47	3 474	613	\$ \$43
	Go vari East			678	1,275	29	93	407		578	1,223	29	12
10	pray				414		- ,	•	3	43	40		- 11
11	Pla na			23	7 2		10	#1	,	41	7.5	2	10
12	Godsvari, West			243	(8	1	11	1,,1	90	143	149		1
1	(ndarari, West Nation Star Nation (nd tales)			. 4	3*	23		143 227 343	230	-	92	323 313	1
1	Cadiapah			۲,2	133	1	102	343	11.	1, 3	โรร		11
	Kemmi Lary			30	294 496		64 94 39	109 #3 130	- 1	\$0	204	1,4	44 F5
20	Lary nant pur Madras hings-pot			6e 26	***				124	en¹	12 E	•	
ij	Characa					20	27				123	-	87
23	much recol			273 173	15	21		# F N	23	۶	P0.5	20 22	178 20
20	PORT ARTON				217	17	64	144	:	1	***	•-	
27	the hopely M ura Rayeaa Tingerell				1,			11 e.			1		15
30	M ura Karea			164	33	1	20	-	,	14	4	į	do
	Tinnevell .						-7					-	i
22 34	girle Si let Prot anath			I 2≕3	2°			**	80	1 221	100		
							•					1	•
25 34	(II) MA RA S TES Parts retail			87 25	83			139	19	F7	83		
37	Pangenerelle			r,	**			144	4	26 27	1		
*	Pandur.			•	-			:	•	27	~		
	CILIT			2,011									
,	Various			77	# 14	72	37	4		3,044	16 195	77	27
•	Treatments				12			•		8*7 95	100		•
	Pairte surel			27			•			27			
	districted Mangalette			8 40 80	1,		1			87	1	i	
	Mangalore meanin maneres					;				40 60	1	;	
,	adia.			21						\$12		•	
•	EA THE SHAPE			1 P 27	•>	27		•	1	1.0	15 67	in	
	T jeste			1~4						104	84		
1	,			11	12		3			17			
	, minutes			1		32			ż	122		έz	
	There's liv							•				••	
21 21	Mars Protests Franklin U	=	Ξ	и			1	,		64	31		,

### Occupation or Means

CLASS B -PREPARATION AND SUPPLY SCHOLIS T-

# Order 25 -Tends in articles of luxury and those pertauring to letters and the arts and seiences.

x	District, State or City	_	117 Dealers in crimmon bangles, bead merkiaces, fam, small articles, toys h ing nd hing ackle, flowers, te						113. Publishers, booksellers, stationers, pictures, numberal instruments				
		Total Pris Occu	razneya pripa pation	dela-	ntel rktna patrnia	Total i eccup Subablian	Intioning House y other	Total peta ceruj	earmers ripal nation.	dep	Cotal orates endents		
		Males 11.4	F tasico. 1150	Maire. 100	Females. 1101	160 MTM	Females. 1163	Mairs. 116	Frenzire. 1 63	Maire. 1166	Tetrales. 1147		
1 34	ADRAS	14,411	.970	703	724	2,612	341	2.4 8	136	37	1		
	(1) BRITING TERRIPORT	242 (	4.9.11	302	722	3,416	340	1,206	236	37	1		
	Ganjam		403		121		57	*					
	gracy						3	1					
	Phia	404	34		11	11	24	ı					
	Three paters	1 45	.0 9	24	231	133	54						
*	STREET				63	47	22	1					
	Plant	26	ta	#		#	22	1					
	Gorbavari, East	n	63	4		42		1*7	1				
10	hack		76			2							
1	Plaus		n		,	•	62	12	1	•			
1	Grainwart, West https://	3	269	;	,	133		H					
1,		177				123	11	м	ł		•		
.3	Cad Dat	45	*1	10	1		12		•				
7	K Throd Bedary Bantaper	*6	**		3		7	11					
Ð	Magraper Magras Trings put	i,	91	2 7 92 93		1,		201	;				
_	Tringi-pet	*4	201	+3		130	1	43	10	1			
캶	ATT ATTE	695	<b>‡</b> 1		\$4 3.1	1:	i.	a ²	;				
-7	Chilt may  yet direct  for an  olist yen  yet direct	***	u			130	11	44 25	<b>2</b>	i			
27	a jorna Park Income de	#4			94 27	30 13 99		ä					
277	glose Trible-poly Mirror Mirror Hone of	214	,		7	# :		1	1	ii			
23	Tilling ale ret fiers												
		53 1	23	11	1	1.3		*		•			
\$2	(E) H I'm PT TER	270	39			133	1	12					
34	Polick of tal	161	23	1		13	1	7					
,	Panguaspalla Pa	•				1							
	cm												
1	W	1917	,279 81	_	10	42	3	639 304	3	4	- 1		
	To himstude	5 -7	ï	3		11		113	1				
	74	•	•			ï		8					
1	7727												
	MET AND	1 27					3	20					
10	(4)www.m					ı		2					
11	To make	, ⁴⁹						97	1				
ı	m ok man wade Tyrirotta	i ii		•				34	•		ı		
;	, pro-							~					
•	je jeunjutum	91 39 93	Ħ			3							
	1	,,	3					i	3				
	Name Patem Fallaments	1				ı		Br ₂					

### Occupation or Means

# CLASS B -PREPARATION AND SUPPLY

Order 25 -Tools in articles of fuzziry and those pertaining to letters and the arts and eclimons.

x	District, State or City	117 Desbys	in common	bangles, b	red serklers	s, fans, sm owers, se	all articles,	11	3. Publishers, pictures	bookeellers, totalesi b	stationers,
		Total Priz Over	razneya pripa pation	del-	rtel rking patrate	Total i persp subshing	indicating thou sa y other	Total prin occup	earmers ripal pation.	dep	oral orates morne
		Males 11.4	7 males. 1150	Maire. 160	Females. 1161	160 April	Females. 1163	Males. 116	Females. 1 63	Males. 1166	Tetrales. 1167
1 3	MADRAS	14,411	<b>.9</b> 70	703	724	2,612	341	14 3	136	37	1
	(1) BRITING TERRIPORT	24.2 1	4.931	302	722	3,416	340	1,106	236	37	1
	Ganjam		403		121		87	*			
	procy						3	1			
	Phiar	404	14		11	ц	24	t			
	Theopetam	1 45	.0 5	2.5	231	133	54				
*	#recy		5		63	47	22	ı			
	Plante	26	64	**	,	16	22	•			
	Gorbawart, East	72	63	4		42		1*7	1	•	
10	prory Plaus		16			2					
•	7407		п		,	•	62	12	1	•	
1	Onlarest, West	4	289 89	ž	,	133		H			1
1,		100				123	11	м	ł		•
	Cad Jab	43	*1	10	1		11		•		
7	X mod belary bastaper Kedrar	*6	7	•	3		7	11			
	Majtajur Majtaj Tilogi-put	F4.	94	2 7 27		1,		#04 43			
-		-4		*3		130	1	43	10	1	
11	Chilt me mt. Accord for an olisal sem	*25	#1 #		\$41 \$21	1 2	į.	a ²	;		
-3	- Alms	\$74 \$3	u			130	i i	44 35	2 1	i	
27	the hatematical to	**	1		99 27	30 13 97		t	1		
13	terne of the pro-design prompt glosse	214	•		,	# 1		1	1	žž	
23	All Law					•			•		
	net flera	53	23	11	1	1.3		**		•	
\$77	(E) M tu Pf yas	270	.79	3	•	135	1	12			
34	Loty orm	161	33	1	•	13	1	7			
3	Pangunapalle Pa	•				1					
	cm										
,	Wadne	1.017	,379 81	_	10	7	3	639	3	4	- 4
	Tis himstude	\$ ₂ ₇	;	2		11		27.4 23. 23.	1		
	3:41	•				ï		Б			
1	7" ~ "1	,						20			
10	Transis	1 27									
11	or beautiful					ı		3			
	To make	ت د د		3				97	1		
t	Tarkeria	ដ						14			ı
1	·	95	**			,					
	leafalatate	91 30 91			•	•					
	1 1					•		i	3		
	Tompotam Paismetts	1				1		\$20			

### Occupation or Means

CLASS B.—PREPARATION AND SUPPLY SUB-CLASS V --Order 10 -- Trade of

No	Distric tale or City	31	0 General	otherwise	pers and sh mapecified	nphrepers		151 Itinera	ot traders, ped other than	lars and haw tood) to.	lors (of
		Total ear princip oreu ati	pera el con	To War depen	tal king denta.	Total fo accupa stakliary	all wing tion as to the	Total es princi occupa	roers pul tion.	wo	otal rking ndebta
		Males 2 52	males 83	Make. 1164	F males. \$1.53	Mahra. 1 86	7 males. 1357	Males. 1158	Females. 1189	Males. 1390	Females 1191
1 34	ADRA	158,291	28,534	2,290	2,455	\$1,002	3,907	1,350	252	22	14
2	(1) BRITISH TERRITOR	157,281	28,284	3,447	3,664	20,248	3,952	1,393	312	22	16
1	Ganjam	7 04	2,535	557	403	184,	1,016				
4	back	,229	223	44	25	216	104				
5	Phot	114	2,278	##	364	1,411	144				
	V bragapatana	8 019	1,170	2,071	1,120	8,338	1,130	26			
T	Aprily	2,20	1	113	113	3 67 6	122				
,	/Incr	11	2,24	111	# 3	110	111				
,	Godavari, East	и				1		27	Ħ		1
10	Aprily										
1	Plane					1		*1	81	•	,
	Godavari, West							207	i		
	Gedavuri, West inter er ek-er bi-kepth	€ 65	8.00 1,923	罚	197	14.3	149	207	•	•	
7	Estroni					1 099	86				
20	Hary Ba toper	8,25 ,61	2, 54 670	118 63 110 9	140 1 4 107	1,404	102	å 218	13		ı
	aire hingepet	- C23	2, 96	4	107	1, 11		234	*1		
ä	Chi tore of Not Raiss	717	8.3 1.91	123	145	130	14		i		
	ort Prot Palent et batere Bout Arros	* 05 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$1	1.04	1 2	•	876 840	11 04 23	l.	1		
27	Teahan.	8,8	1,344	25	50	92	37	,			
179	to corpedy Restarn Res no i Tumovetty	04	LH F3		50	1,	-	100 11 13	1		
1		40		177	101	100	#0 ##		80	15	
77	gerie Mass North & spara	1 154 85,74 642	1.71 'V.	11g	žs	30	1 3	45 12 45	,		
25	(E) N E4 S TES	1.01	Jts	3	14	256	15				
3.6	trate to cut	965	140		10	111	•				
27 34	Banguna palle	<b>223</b>	12		1	(3					
**	Rapist	19									
	CITIE	184 5	5.672	1	17	317		391	180	3	,
	Print Maria	1 4	A10		•	84		25.3	,*		
	rir sampuly Pairss aural	193 2.14				i	_		. 1		
	4m*+tree	,		11	*1	Ġ	•		15		
	Reserves Free	. #		•••	••	- 1					•
	CHE PRO STATE OF	*	34		z	**		•			
ı	pater pateratry and man										
n	Permata Publik	3						11	zá		i
1	Con Jahren	299	23								
	period contract of the contrac	L		,							
*	Damen's	- 20	•			10					
7,	Managements.	125				20		-			

### Occupation or Means

# CLASS B .- PREPARATION AND SUPPLY

# 873-CList V -Order 20 -- Trade of

No.	Distric tate or City	330 General orelierpers and shopkeepers otherwise imspecified						151 Hinerant traders, pediars and hawkers (of other than tood) to.					
		Total ear petocip occu ati	7073	To Wor depre	tal Line	Total for accupa-	at wing	Total es princi occups	umets.	T	otal rking odeble		
		Males 1 52	F mates 83	Make. 1164	F males. \$1.53	Mare. 1 86	7 maios. 1337	Males. 1158	Females. 1189	Males. 1390	Females. 1191		
1 3	IADRA	158,291	28,594	2,290	2,455	\$1,002	3,967	1,350	252	28	14		
2	(1) BEITT'S TERRITOR	157,281	28,284	3,467	3,666	20,248	3,952	1,325	382	28	16		
1	Ganjam	7 04	2,635	657	403	,867	1,016						
4	buck	,729	113	44	25	215	104						
5	Plan	1 14	2,278	\$4	364	141	140						
1	V braga patana	8 049	1,170	2,071	1,120	8,118	1,130	26					
T	Aprily	2,20	1	113	113	3 676	141						
•	Pleas	11	8,21	711	* 3	110	671						
,	Godavari, East	и				1		27	#		1		
10	Aprily												
1	Plant					1		11	81		1		
	Godavari, West							301					
	Approved the second sec	€ 64	8.00 1,923	21 14	107	14.3	149	207	ŧ	•			
7	Kernoul					1.000							
20	thery as toper	\$, \$25 ,001	2, 34 140	118 120 120 10	140 1 4 107	1-40a	86 102 114	i	12		1		
	airse hingerpet	,s	4,78	4	107	1, 11		218	*1				
ੜ	is not	7 2"	1.3 1.94	173	145	120	14		i				
	Chi keer et Prot Rabes et batere Sout Arros	* 65 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F81	1 2	•	834 849	11 24 25	l.	ı,				
27	Tealum	8,8	1,344	**	50	12	17	,			•		
179	th merchy Madara Ra mej Tiumevelly	34	LM ES LH		50	,,,	_	100 8 1	1				
1		50	846	177	101	100	20 22		80	15			
77	girle Mass Noveth & mason	1 354 55,71 643	100 1. ~1	113 69	25	30	1,3	45 45	,				
12	(2) M n. 6 mm	1.01	318	3	14	256	15						
38 27	hate is to	965	140	1	10	111	•						
34	Bangunapalle Randut	<b>#25</b>	12		1	(3							
	PER III	19				,							
	CITIE	184 3		1	87	317		291	110	3			
	tree educe or serbuly	15 15 171	(M)		•	81		253	,*		:		
	Saless aural	171 1,H				i			. 1				
	in'atre			11	*1	, tu	•		13				
	Reserves System	*#				1							
	CHE THE THE PERSON	6-	и		z	23		-					
ı	party passymptry note man provide												
t)	Permata Public	3						11	zá		i		
3	Con Jahren	293	23										
	minuse.	L		1		1							
	Time or by Mostlyntam	- 20	•	•		\$40							
Ι,	Lumanately man berrad	125				20				1			



# Occupation or Means

SUB-CLASS VI -

											Onder 40				
	District, State or City			Total of 8 h	elan FI	Pakillo forme					Tota	Total of erric			
		Total f. diowing occupation.	A pri	nripal ation.	As w	orking admia.	La robei to other o	dary t	Total pris	earners cipal cipal	T) depo	reinst reinst			
		1207	1203	T males. 1200	Nabre 1. 0	T ma)-s. 1211	Males. 1212	Temales. 1.18	Malea. 3.1	Pemales, 1215	Males. 1216	Females 1217			
3 2	LADRAS	62.0 1	85,757	30	801		5,721	,	4.768		11				
t	(1) BRITING TERRITOR	62,403	E3,177	30	502		2,226	1	4,631		11				
3	Ganjam	1,630	1 (79	30	22		280	,			1				
4	Army	222	21				43								
1	Plane	est :	2,29	20	22		£ 3	1			1				
	Vince patern	3,263	2,093		343		223		113		10				
3	Approx	11	697				22		22						
	Plotes	2, 1	2,242		125		241		100		19				
	Godavari, East	2,812	1,900		7		145		,						
10	Africa	34	404				*								
31	Place		1 1		•		2 1		3						
	-wir vari. West		844		1		1								
1	- win vari, West Kinden Suri N. Hore	1730	544 10 612		_		₽,		1,8						
٠,٠	y jeste	1,42	1,45		1.		F.,		1						
17		2,5	2. 4				\$100		,						
	Pedary Mai pur Mai pur		1,592				\$100 \$73 1								
20	Pickel	20 2	1,704 0.22				18		10=						
#	Chittory	•	632		114		213		.,						
3	Rairos Armos	_=	10-		11		4		22						
	Bost rest	Ļ	2, 1				ñZurs		18						
27	To Jose TF corpoly M form Rampad Bloke velly	. 6-4			n		579		23						
	M burn	1.77 4.77	1,35		24		37		23						
1		3.7	2,13												
31	Vilgiria Mainter		3 77						1114						
	Mainter Sout Kamera	8.29	3,2-				23		1,21						
	(2) M Pau \$ 789	•	\$30				71		225						
23	Petakketti	401	407				1		23						
34	Bangana pade	15	171				27								
3	Bander	43	13				7								
	CLLIK	21.797	11,544		3		174		1,911						
	Marine nours the ampoly	#.7.5 #.	8,703		ì		3		1,0 4						
	Farms Parms Eirst		1,044		1		3		703						
	risk ere	1					,		107						
	Majore Magnare Grands	793 In 873 874	2		1		200								
1	oranda dejerresas	135	#1 14 14												
		***													
11	Concur Laborendry Trails results	77 27 24 24	H						11						
	Provets elevate	ยี	20												
	Co talon		•												
17	Total Parkets														
373	Thermore The Control of the Control	35.4 94	7				1		•						
D	Yest prior	14 217	17				- ;		*						
**	Parentus.		17				•		•						



### Occupation or Means

# CLASS C -PUBLIC ADMINISTRATION

SUB-CLASS VI — Onder 40 —

												mir 40 -
	Editorics, State or CRF		,	Count of 8 %	class VI I	utilo force					Tot	a) of orde
		fotal f. diowing occupation.	A pri	netpall attora.	Ås W: drpti	of the	La rober o	flary t ecopation.	Total peta occup	et lon	I der	real reins
		1207	Mahr. 1203	T make. 1209	Males 1. 0	F mal-1. 1211	Make. Ižiž	Temales.	Males. 1.1	Penales. 1215		Females 1217
1 H	ADRAS	42.8 1	35,757	20	202		5,721	1	6.768		22	
t	(1) BRITISH TERRITOR	62,403	15,177	30	301		5,516		4,631		11	
,	Gantara	1,630	2 479	30	22	8	280	1			1	
4	Agracy	223	11				49					
	Plene	661	1,19	50		3	2 9	1			,	
	Virapapatam	3,263	2,093		342		223		113		10	
1	Attacy	23	627				22		12			
•	Plojas	ž, I	2,241		119		111		200		12	
	Godsvari, East	2,652	2,400		7		143		9			
10	APPROP	34	404				2					
33	Plant		,,				11		,			
	when West	. 10	544		i		P., 270					
1	K ind age	2 7 30	14±				₽.,		12			
· 13	-orizonat, West Kinton 2017 h Bross Odriapsh	£,,±	641 1,45 1,45		1.		210		1			
17	n. i	2.5	1.793				\$70					
	Policy many per wires	. 4	1,293				\$700 1 1 3					
m	wires Mogreport	2.0 3	1,794 022				10		1.0			
22	Chittory	-	451		114		255					
	Reira Arrost	=	in		11		53		23			
	Boys 2006	1,	1. 1				13 12 17 18		38			
27	To june	8,77	. 4				5"9					
	Th joins The company M Juris	8,77	1,11		24		37 10		23			
3	linterelly	, 3	2,13				=,					
91	Wilgiria .	70							974			
	Vilgiria Mainter Swel Manara	8.27 694	8.2°				23		1,21			
	(I) X (II) 1 1111		tM				25		232			
83	Paral kettal	40\$	407				1		27			
24	Bangunapa3e	15	111				27					
,	Santer	43	43				7					
	CITIE	31,747	11,544		,		134		1,912			
	Marine above the hampoly	r	1,703				,		1,0 4			
			1,844		•		1		705			
	20-04	1							107			
	telata telata	to to			1		200					
_	Mangaire Mangaire Grands	##   129	2 K 1 X									
1			873									
1,	Ownerse Calministry with made	13.51	8						11			
		***	10	1								
	eransa.											
17	Con Services	,										
	Tourney	754 94	7 92				į					
\$13												
12	Managapatana Palamanatah	. 247	17				1		2			

### Occupation or Means

# VL-

								CLAS	C.—PUBLI	Str.	STRAT
Fa.	District, State or CE			Total of	Onde L					155. 2	
		Total e princ occup	erares ipal ation.	de	Total rorking pends to.	Total for	Dowing tion as to oth it	Total of	uraere cipal atien	Tot work depen	ial img drots.
		37ales 1232	Females 1222	Males 123	F males. 1215	Males. 1238	Females. 1237	Malra. 1235	Females. 1229	Make. 1.40	Petri
	IADRAS	ıı						15			
•	(1) Bernya Terrivon	15						15			
*	Ganjam										
	Plaine										
•	Vincepetan Agray										
•	Fiens										
•	God vari, East	7						7			
10 11	pracy Flains	7						,			
* 1	Godavari, West Elecar Sare Dave Coddapab										
1	Coddapeb										
20	Reserved Hellary Awan per H tree Chinglepen	:						:			
1*	Chittony ori Africa Salven dembatron Rossi 1806										
25	R-red Pros										
11.12	ative for inopoly Mad ra Kassus losevelly										
n	Tilgirle Mainber Prost Smare										
25	(E) M 244 By TEN										
34 27	Pořeklostal Pantonepolir										
,	Fander										
	CTTIT  M True  ora  rix (serped  statem  ora	:						:			
	3-4										
,	of a state y yes angular y yes										
1	enter enter										
	ender  Ja mendry  context masses  for each  Buttering										
1	walled.										
34	Thursday										
11	Frank param Param-telah										

### Occupation or Means

### CLASS C .- PUBLIC ADMINISTRATION

									Order 41	8rm	Crime Al
Fa.	District, State or CE			Total of	Orde L				-	155. 2	Cary
		Total prin	cipal cuton.	de	Total rorting pends to.	Total f	offowing stion as to oth er	Total prin preup	uraere cipal ation	Tot work dependen	al ing irota.
		37ales 1232	Fernales 1222	Males 123	F males. 2235	Males. 1238	Females. 1237	Maire. 1235	Females. 1220	Males. 1.40	Petral 124
,	eadras	15						15			
1	(I) Bernius Territor	15						15			
	Gaujam										
	procy Plains										
٠	Pass										
4	Vincepotan										
•	Aprily Plants										
	7 200										
•	God vari, East	7						7			
10 11	pracy Plains	7						_			
	) Miles	,						7			
2	Bodavari, West Listas extur										
1	Costupe b										
1	Coddipob										
1	Heliary										
20	Reprovi industy Anna par H issa Chinglepsi	:						;			
1*	Chittener ret Africa Fabria Gastatreu Rosel (1904)										
26	distance										
	and we										
11	ative for impoly Yest in Kanna- Intervily										
*1	intervity										
32	Wilgiria Maintan Propt Spars										
25	(2) M 2.15 By TES										
ж	Pershional										
27	Lenter-legs.										
,	Familyr										
	CITII	5									
	M free ora ora (orque)										
	THE CONTROLS SAME										
,	were also were a section of the section were the section										
10	marke pt										
"	mist.										
•	ned of In Hermidity and the masses I've acts I've acts										
1	water.										
•	responsations										
24	Thursday										
11	Name Parlam Parlam (412)										
	pude of tab										

### Occupation or Means

STREET, VI.-PURIL FORCE COME.

CLASS C-PUBLIC ADMINISTRATION SUB-CLUS VII.~

			849-61	nia 3. P	CRIT BONG	E-COM.					On	ker —
	District, State or City		158 Ville	e Talchine						Total sub		
		Total e	arners ipul tion	To wor depen	otel ting denia.	December	following ation as y to other.	7 tal following.	eccuj	ncipal ation.	414	orking adrote.
		Makes 16	7 males. 1257	Males 1233	F mairs. 1250	Naire 1*60	F males. 1201	1262	Hales, 1263	l males. 1254	Males. 1265	Females, 1266
M.	ADEAS	10 710	20	207		4,879		182,538	143,084	1,400	1,244	239
2	(1) Barns Tarreto	10,649	30	302		4,5		279,352	145,729	1,551	1,444	230
	Ganjam	34	30	16		205	1	6 957	900	238	190	177
	gracy.									80	I 6 I 3 8	114
•	Place			1)	•	200	1	• •	7 246	13	114	
	bragupatam					134		15,691	12,1 2	113	108	28
3	Apwy							**	3,5 0	•	22	,
٠	Please	1		,		13		11 4	\$ 12	•	454	#1
	Grajavari, East	1,000		•		s.		8,713	1,961	96	15	
	bard.	tf				#3		H	97		,	
	7ta su	′				,		7.6	4,254	43	•	
3	Golsvari, Work	501 \$4 \$1				120		8 061 0.46	8,023	45		
ŧ	aritales entiti	60 63		1.		10 10 10 10 10 10		دور دور دور	3,023 73 3,502 3,502 3,603	43 45 17	4.7	14
1		1								,	22	ï
1	R mor Sellery Anner Par Medres	464				£,4		809	2.404 2.404	79		i
į.	hadras hadre	1						2,003 263 263 2 843	,594	12	7	
4	Tub.	m		,*		ŧ					25 20	
	Thir ort Arros shakes when ere hand roos	۳. ۳۵.				ina Ivo		20 20 20 20	7 649 1 60 1 60	135	**	
27		17		29		12 12		1 600 10,7	13 047		85	
	The line pr the line pr that win r mend times re	7,		,1				13 64 6,79	13	# #		i
				,		3.			4, 73	21	1#	
	Serieta Murata Elen							902 953 8,429	\$90 2,690	11	Po.	
	(*) Is as ye	1						3,306	2,345	40		
34	Patalectal							2,754	2,127			
	P or service					27		27	150			
	Fab-J	•						15	3			
	cm	314				22		27,272	20,530	390	83	
	M Driss here to handy by							1 M	2.00	82	1	
	Na Mil	11						1, ₆₅	1,67 203	20		
	um e	#** #V						1 272	1 024	103		
1	Mangaire orangla oper rests	•						1. 1. 1.	1,8	•		
i								1 123	104	10	,	
	his mings an absorbe for any	t						224 723	274 274	,		ı
1	Codhiles							2+4 1 =0	814		,	
•	I								1,0	.1	15	
20	1 maria	•						1, s-3	1,3	īr		**
2.2	Emilysian Factorities	r						236 236	L 44	11		

### Occupation or Means

### docupation of 12422

Onley 3, Police—con

CLASS C -- PUBLIC ADMINISTRATION SUS-CLASS VII.--

State or City  EXERTO	Total prins	M Toers		r Watchmen  Mal  F makes.  1259  8		following arion as y to other. F males. 1201	1262	A 180 00000 Make, 1263 145,024 185,729	1254 1,400	Total wab dept Males 1205	Fomales, 1266
tam.	prim occup Make 16 18 712 18 ,469	F males. 1237 20	Wor depen Males 1233 302 302	F mates. 1259	Males 1°60 4,579	y to other. F rocks. 1281	1262 132,838	Hales, 1263 145,084	) males, 1254 1,400	Make. 1265	Females, 1286
tam.	15 18 712 18,449 34	1237 20 30	302 302	1250	Males 1°60 4,579 4,8	F make. 1231	1262 132,838	1203 143,084	1254 1,400	1265	1286
tam.	24. 24	30	302 16		4.5	-				1,844	
tam.	34		16			1	179,352	185,729			239
		30			203				2,551	140	230
			23			1	957	960	238	190	177
			23					- 1	80	16	,
					296	1	* *	7 246	13	234	373
					134		15,691	12,1 3	113	108	26
, Esd							66	3,5 0		22	,
, Esr	1		7		43		11 4	9 12		458	#1
	1,000				s.		8,713	8,963	96	15	
,	26				23		M	97		,	
	,				1		74	8,254	25	3	
L Wort	600										
F 11 00+	94 90)				130		\$ 061 0-6	79	43 55 27		
	83				120 120 120		<u> </u>	8,073 73 6 °02 8,503 8,503	F	13	14
·8			1.					2,165		22	
•u	444				3,4		8,209	2,404 E 104	79		ł
·							143 143 143		15	17	
•	1		_					,593	142		
reot	1.2		. ,*		100		20 52 52	2,212	135	2A 20	į
en.					-		#2 #4	7 649 7 60 7 60 9-5			;
Red.	10				43		T 409		* 7	1	
pr i	1,7		23		\$0		14.7	13 047	#4 #3	145	i
1	•		31				- #4 #4	45	at.		
•					*		2,73	b, 78	31	12	
BAPS							602 913 8,439	250 2,000	អ	94	
78	,				30		3,304	2,343	4		
irtial.							274	E.123			
- M-34					27		2.7	150			
	•						25	2			
	354	,			23		87,378	20,599	350	2.7	
							294		12	1	
age by					1		1. 25	Z	20		
	11						1. 60	1,41	•		
~	**						1 202	1 024	102		
da da	**	,					1.00	1,4			
							L #1	1 197	4		
		,					1 123	104	10	1	
i bertage							124	174	_		
14		•					715 814	704 814	,		•
Late							1 40	1,0		1	
part has	4						. 143	. #2	*.	13	
	•						ت.ء	1,1	17		**
•	1	•					1,000 £36	L 44	11		
	entra	ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge ty  ge	or of the state of	proty 23  or proty to the proty	prohy 11  or graphy  responding to the state of the state	proby 11 L  or property  reconstruction  for the control of the co	prity 33 1 1	The state of the s			

100. Service of Indian and Foreign States.

# TABLE

### Occupation or Means

181, Municipal and other local (not

1000

815

110

43

21

121

199

171

111

M

ı

8.197 *1

27

35

73

1

22

CLASS C .- PUBLIC ADMINISTRATION

SCHOLLS VIL-Order 41 ~

Total working dependents.

# District State or Cit

Total earners principal occupation. Total following occupation as subsidiary to others-Malea Viles 1281 7949 1255 1237 1 MADRAS 2,247 14.713 ( ) Darren Taxarro 718 74.840 *1 G place 03 29 40000 . 1 Please 17 ., = 623

14

24 64

B)

123

1,347

1,2-3 ==

109

28

1

Vingapatam APPROV Fit w Godaveri Fast Arres Please Coderect, West history restar h hore history

27 21 81 71 13 (2) X aus Pt 723 Pedak retal CITE

****

1

14

1 ,21

224

### Occupation or Means

# CLASS C.—PUBLIC ADMINISTRATION

								CLAS	s cresi	8 m-cz.	TEATION TIL-
¥o.	District State or Cit		160, Ser	vice of Inc	lian and Fore	dan States.			181, Monke	pal and other	local (not
		Tot p	al estrera rioripai ripation.	4	Total working products	Total	t following spation as any to othern	Total	enmers scipal palion.	Tot work depend	al ing irata.
		Males. 1281	F males 1252	Make. 1288	Females. 1294	Males. 1285	Temales- 1250	Malos. 1237	F tasks. 1288	Males. 1289	2 males, 1290
1	MADRAS	2,147	30			33		14,713	815	206	
ź	( ) Dannes Taxanto	710				*1	1	24,040	290	186	
	0 வுள்ள					29		93	40		1
- 4	Apracy					1					
	Pleins					*1		27		•	1
٠	Vicegapatam	=						e#3	110		
7	Agency	14						43			
•	Fite ma	1						417	#1	•	
	Godavari Fart							34	67	1	
19	Agrany							21			
11	Plane							111	•	- 1	
1	Godavati, West Natur Heler Lace Note pay	1						875	92		
15	y nore	41				1		45. 169	;	1	
1	Selentary.	47				•		20	•		
٠	Kurned Bellary							214 214	2 1 2 2		
2	enctaper adres Chine pot					•		1,322	1 14 120	10	
22								1, 647 199	120 87	1	
	That over	77				•	1	940		1	
#	nimbilings best prod	30						1,70	20	i	
27	Taniyere Trachinopoly							171		1	
22	Ma ura Engan Linevely							•••		1	
81	Linarvelly	£2 90						3,8	17	•	
71 8	Niletria Malater Postis kannen	123						٠, ٦	•	1	
								ł	•	1	
13	(3) M =71 54 224	1,345	22			27		218	25		
2 37	Padek scial	1,2~3	23			22			23		
• 1	Bancuna pallo Fandur	109									
	Pentity	1						3			
	CTT LE.	21						8.197	287		
1	M free Maters Try Linepoly								61	•	
								1,8 1 30 27 317			
•	abret							332			
	cital ture se sp							1	97		
1	menority resistants to an							301	45	i	
11	and a service							302		•	
	Re Services							14	•		
ł	attrony	ž						164 30 197			i
1	Cuttabee							21			
	imerjuden	12						,			
23	Timerelly							14			
n	Manaline tak							224			

OF LIVEL OOD ( RT II-

TABLE

### Occupation or Means

CLASS C-PUBLIC ADMINISTRATION

STE-CLASS VIII -- PR 7500000 Total of orde 5. below VIII-o District State or Cl Total working depredents Total following occupa ion as abutiney to there Maire. Males. Maire *04 1303 1970 1308 1309 1312 120 210 WADBA5 MAG ... *** 4,635 . ... ** 24 177 ** 47.015 1 144 (1) BRITISH TERRITO T01 44.55 3.00 7£ Alte 4.579 4,363 25,432 ... 7.294 C njam 89 6,120 122 265 * 2,932 42 6,088 220 . 248 . 82 1 . Please 8 124 . 807 41 2,257 6,212 281 , 2,594 2,507 449 864 *4 2,633 143 Timpopatam 172 81 290 APPRO 187 . 7 27 724 ** . 233 18 24 . 47 2/6 . . ... 1 824 11 Godavari, East . 192 3 124 750 3,929 120 -800 Aprily 10 4 ٠ , , IJ 210 11 2,214 122 1.00 , #47 64 724 22 2, 21 2,70 44 2,00 2,00 671 84 2 104 635 828 12 44725 452411 X-, , 21 411 2 44 1 7 2 3 THE STATE OF . 475 45 E 23 BRIL R ELLEN - STATE 23 73 SAN PIES 23 1.80 # 1×9 17 33 33 1 % 42 64 2 AZ3 10 10 2.67 1, 25 1.235 ., 1.111 ,,, 24 700 . M 34 1,5 7 1,015 23 220 645 . 27 BanguageDe 41 73 * 71 . 10 . . 8 CITIE 1.241 104 5 Tes **F44** 67 185 294 33 2.726 1 1 224 # 21 22 11.22 33 .. W 210 ı 3 24 3 27 211 F1 30 1 104 73 , ļ 71 ~ . 11 177 Tree : t 7 , ï 102 . è i į

### Occupation or Means

CLASS C-PUBLIC ADMINISTRATION STR-CLASS VIII.—Pin remove

Order 45-8 belass VIII-cont. Total of orde 5.

		f. Perman				100 DE 001					147
×	Dustric State or Cl	0000		Total of Principolity	erners tpal alion.	Tot work depend	ing cots.	Total full orcupa i substituty	owing on as to there.	Total es princi occupa	Teal .
		Males. 304	3 HARO, 1305	Malca. 1306	Females. 120	Males. 1308	3 males. 1309	Males. \$10	3 Males, 181	Mahre. 1312	Female. 13 3
1 3	fADRA5	11,013	1,01	77,230	4,696	1,398	705	26,122	543	47,015	1,194
	(1) BRITISH TERRITO	43,704	3,852	75,029	4,679	1,363	702	25,432	ш	46,747	2.394
	C njam	8,	89	6,120	\$12	265	62	2,939	43	6,058	210
	pracy	,		240				82		I	
	Pleine	8 120	•	,	207	*	41	2,257	41	8,942	201
	Vinspopetam	2,591	172	2,607	81	290	\$10	864	24	2,633	165
7	APRO		27	724	44			123	18	197	"
•	Plene	1, 1	24	**	47	215	11	434	•	3 828	**
	Godavari, East	3,120	182	3 124	379	23	4	800	60	750	25
10	Years		4		3	,		13		29	
11	Pleus	2,214	144	1.01		,	•	247	63	724	**
12	Goderart, West	2, 11	.64	3 334	) t	33		671		503	*
•	Nietza unter Ump	2, 21 2,70 44 004	04 114 943 85 797	1   134 1,664 73 1,576 840	12°	44		2 304 635 828	117	1,0 1,0	į,
	( md-tape h	2,00		840	ás	21	6	828	7	235	is
17	Europa Hary and Apret	1 72	117 64 13 13	778 614 99 1,408 1,708	#1	26		479 444 444 93	13	275 14	22 15 1
20	Martine Martine Martine	1 13 1 13	#	1,400	120		įŝ	114	23	644 644	
22		1 730		1,740	110	73	) ))	706		66d 607	16
	NA APOR	1,421	Ħ	1,5.59	95	**	18	A23	10		7
23	64 ba ores Fourt prot	11	N	1,639 143 2,00 84 3,679	127 95 98 180 07	## ## 134 #0	10	1,00		2,644 396 000	17.77
27	T have	845	64	1. 14	190	23	10	17		\$149 ,220	
30	Mad ra Kambad	700		9, 54 340 3,270 500 ,1	33 04	13 10 10	,				1 2 2 2 2 2
1	SEASON OF STREET	11	40				•	1 743	1,	1 %	
72	Detrie		A3 79	, "	1, 14 200	32	H	10	- 1	2 423	20°
	Bowl Alleys	439	79	tws	200	293	**	2,6 i	27	2,03	14
25	CD M 1878 AND	1,335	13	8.718	24	30	•	700		341	
34	Fed west	1,1 7	29	1,915		23		645		250	
27	Banganapalla Randur	83 25		93	7			91		10	
•	es confit	13			•					•	
	CITIE	IJNI	104	F Tee	202	67	142	294	tt	2,726	1
1	M Tran	279	2.1	1 676	21		21	29	23	į.v.s	
	79 arrysdy Pel-ta sarrys	24 74 13		•	24	,		20		- 1	
	an) de encité			210 8	1		\$0 \$7				
	Marian	P		24	*	30	27			217	
1	of thatia	**		2.00		~		•	•	1	
- 1	15. M	346		104		ţ		21		~	
	Editality oral interes or be			73	45	7					
11	T Ports	34		1				39		24	
1	Constant	14 14		172 06 160	2	7		,		Bech	
100	Jacobs State				i	i		,		#	
n	Hamiltonian	1,0	i	1		•		i		197	
	France (La)			102							



MADRAS

:1

(1) PRINTE TERRITOR

Cablana

Agreen

toppy (and

Godavari, East

Bangaparaba

CHIE

Hem

TABLE

1

122

### Occupation or Means

CLASS C -PUBLIC ADVINISTRATION STR-CLISS VIII.-PROPERSONS

District Sta or Cit

### Occupation or Means

# CLASS C-PUBLIC ADMINISTRATION

STR-CLISS VIII.-PROFESSIONS Order 45-

N District Sta or Cit				185. Other reli	gious workers.				
		Total prin occu	earners etgel pations	₩1	otal orking radrais.	Total for secure	tion es to othe	Total peinci occupi	racia rad rition.
		Hales 1324	Females 1925	Males. 1326	Fernales. 1327	37a/cs 1925	F males. 1320	Males 3330	3 231 1331
ж	IDRAS	4.374	ms	24	30	1,250	ø	23,457	2,547
(	1) Pairten Tearriva	4,344	295	84	20	1,20		22,677	2,633
	Ganjam					2 5	٥	26	1
	Agracy	,				1			
	Pf zu			1		181	11		,
	tragrapatam	7				105	t	14	
7	pary .				2	1		14	
	No.		*			87			
	Godavari, East	43	84		ı	2	1	831	67
1	bases					,		415	3
ti	Pleins	11	•		,	•	4	11	31
:	Contaract, West	3	62		2	7		\$AL	4
	Goria rari, Weri Abras Un ur As er i ispa	150			:		,	1.9 65 237	i i
	equil 1	3 156 Lt 65	82			*?		237	1
7	Kurmoni Indiany Aaguspur	69 117 43	, Š					} 1 m	,1
	hagtaper ira kinglepet	117	1					80 1,51	١,
=	<b>~</b> 4	6-						1,5.1	,
-	AL MANA Se on completions		•		•	1			
	nimia are	, to	i.	1		7		2.3	**
	ra kuna pod	•			1			75	111
14	non-	* _{6~3}	#	м		349 609 186		61	ť
	Utory Strate	**				184		1-0	60
•	Hills Non bara	à	:			٥	•	7 ti.	1.13
23	(2) M F TES	30							16
24	The bottom					1		7.4	4
*	genteralege.							1	7
	Pander							34	
	mir	#43	*	11		1>		1.349	314
3	M trae	63 13	,*			1		297	1 5
	T us prêy Bu mi Laurot			,				107	41
•	drafts 188							45	17
	N against	1	,*					,	
3	Wante of the		1"					1	ì
11	principles principles are at man	3	ı,					20	ľ
1	to say	to .				io			
1	U The					1			:
	mrtsterens		1					21	
17	2 men may							•	
*	Manage water		13					117	,

OCCUPATI Y OR MEANS (FEIVELING D IP BY II-

### TABLE

### Occupation or Means

CLASS C.—PUBLIC ADMINISTRATION
SUB-TLES VIII —PROTESTORS

Order 46 -- Low-road.

2 District State or City

(1) Excess Texarron

Apricy Plains Vingapataus

> Apriles Plates

Godavari, East

4

Please Dodgerers, West Notes ander A er mains

(f) Mar Pf res

Policial

Zangunapalle

CITI

1 MADEAS

163. Lawyers' Clerks, petition writers, etc. 167 Lawrers 1 all kinds including Quels, Law Age to and Mukhitara. Total seruri principal occupation. 10.721 H 147 7,721 ı . 402 . 25 144 170 •• 254 251 497 16 13 122 11 23 2,720 2.4 11

1351

### Occupation or Means

CLASS C .- PUBLIC ADMINISTRATION SUB-CLASS VIII - PROPERTORS

Order 46 -- Law-road

District State or City

(1) BEITINE TENERTOR

1 proces Plaint Virga pateur

> APPRE Mains

Godavari, East

4000

Пим Contament, West Subsect Outsuf North Subsection

(I) MAS PT YES

Polskitul

Languagelle

CITI

1 MADRAS

10

1

27

163. Lawyers' Clerks, petition writers, etc. 167 Lawyers I all kinds tectoding Quels, Law Age to and Mukhtiars. Total serure principal occupation. Yake Make. F male 1345 167 7,721 . 402 10,721 7.473 14.575 25 , 482 170 68 14 254 10 252 13 1 ı 8,027 27 23 :19 123 11 N . 23 2.901 2,720

OCCUPATI OR MEATS OF 11 EL HOM I (PART II-

TABLE

### Occupation or Means

# CLASS C.—PUBLIC ADMINISTRATION

STR-CLASS VIII.—Pa reasons

Order 4 —
Order 4 —
District State or City | Other pations processing the bedding arts without being 171, Decision.
Frequency |

		Total a Princi ocrupa	rad pal tion.	To Work derges		Total f	offowing tion as to other	Tota pr	armere incipal pation	Tropies Gept	otal eking ndenta
		Hales, 13.6	F males. 1367	Hales. 1365	F males. 13:0	Males. 1370	Females. 1371	Hales. 1279	Females- 1973	Males. 1374	French 15
1 1	IADRAS	3 .017	2,958	416	792	8,509	2,72	200		,	
2	( ) Bairra Texarron	23,714	1,937	413	791	8,443	237	**		2	
3	Ganjara	823	23	n	17	539	8				
	Aprily	,									
3	Please	\$0.0		47	7	411					
	Vintepatam	2,11		140	171	889	18				
7	Aprily	154	20	18	3	45					
٠	Plaine	1 942		###	113	22	19				
	Godaveri East	1,111	62		7	592	10				
10	<b>Princy</b>		2								
11	Plens	IJ	64		,	241	7	1			
1	fled tart, Wes	50 04 1,1	3			450	41				
	with	3,4	120	**		140	20	5			
	and prings			,	è	456 340 99 266 99					
17	R reced Bellaty as Lapur Madria bingreps		22		44	234					
	as taper	i.	11	1		171		, 23			
20 21	plucaba	2 25 435 866		20		133		25			
12	C	4	94	1		===					
2	hairm Prot	<b>*</b>	370		27	202	1				
	ord prot balen elmbalces na sec	4 5 3 Ex	203	•	13	11.03	11			i	
17	T njese bineped M 49 Ramaa Timeeve	1 60	1 3			3/18	14	1			
20	in at prouding	13 144 149				244	7	0			
	Timere	1, 14	**	10		244 11 14	1				
22	Heiria Maia	,						12			
	Post Assers	1,09	f_23	20	,	4	1	1			
85	(f) M St. 125	34.5	19	,		221	1	2			
,	Tel Mater	2"4	17	2	,	210	1				
87	Panésaspalle	27	3			11					
3	today	•									
	entir	2,013	nı			,,	**				
	M Tree Medicas	33 38			t	13					
•	Tirkingel Nation Albert		1			zo.	2				
		11	13				•				
	nine active where Manages	76									
	(Wilderla							ž			
1	Carlot saleste										
11	Raja mendry Raja mendry Raj vacan Porton Tativa	I**9	•	;							
	No. of the last of			•							
		130				1		1			
ì	Tibes Tibes Tibes	1									
	T.mayaly	1 1			;						
2.3	T.mays3y				•			i			
\$1	Ameliates Ameliates	2	,			1,					

Vicugaretam

Godarari East

God tart, Wes

my

Pleus

11

33

35

87

rı

(T) M 84

Pad Montal

Bandanapalle

oder CTT1T 171. Denthia.

### Occupation or Means

# CLASS C.—PUBLIC ADMINISTRATION

STR-CLASS VIII.—Pa FRANCISS Order 4 —

District	State or City	

### cthing the healing arts without being registered Make. Female 1372 1371 11.6 1171 1373 417 791 3,443 237 823 21 73 17 5.30 . 87 485 2,17 171 239 140 154 . 18 61 2 252 222 22 1,115 ** 41 20 22 44 234 11 173 125 33830 27 ıŝ 103 11 \$46 11 MI 11 8 221 , 5.1 17 E 10 : 27 11 2,277 111 . . 12 25 14 14 12

OF TIMET OOD (LTRI H-

### TABLE

### Occupation or Means

CLASS C.—PUBLIC ADMINISTRATION

SUB-CLASS VIII -- PROFESSION Order 48 -

.

:

1

# 17

District tale or City

(1) DRITT'S TERRITORY

Plante

Vizzga patara

Acres

Plains

Godavari, East

Pauguage De

CITI

-

11

17

21

27

29 20 21

21

25

14

37

MADRAS

Total of Order Total carners principal occupation. Total working d pendenti Make Males Males 1994 Vales F males 1394 **** 1004 1505 1997 1300 1300 1201 26,374 2,044 23,557 329 64,956 11.740 1.529 1.833 94,572 1.530 2,837 203 *** 92 1.0 0 13 4.1.0 203 = 12 41 23 *** 11 2 6 164 ,974 291 2 82 291 *** -65 4 953 772 . 2,5 4 123 ٠ . 143 111 ø es e 4 10 14 .242 238 18 ... 62 4 242 454 4 550 630 7 1232 4.342 460 41 302 20 ,121 . 143 434 1 1 11 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 100 E 222 1, 10 1, 10 1 15 1 10 1 54 93 94 92 1 7 20 021 4, 1 430 1 200 100 221 ., 8 7 4 43 710 27 702 42 87 . 64 . . 1 28 1 1 491 334 123 73 337 25 10.903 3.700 45 271 1, 9 22 1 1M 7 7 : 1 1-9 173 100 11 2 1 1 빈 123

ī

57

92

4

.

277

*1

704

### Occupation or Means

								CLAS	S C.—PUBLI SCH-CLI	se vill—P	
4	District take or City		•	Total of O	rder				174.	Professors as	
		Total o	rarpres ripul	To West	ntal Tring	Total to occupa	ollowing atton as y to other	Tot p	al carners rincipal rapolica.	To work	rtal ting mirste
		Males.	Fernies.	Make 139°	Franks 1393	Males.	Females 1595	Males 1390	F males.	Males 1300	Penales. 1300
1/	ADRAS	9 .239	18314	1794	1,044	13,537	289	24,356	15.749	1,529	1,837
	(1) Daines Territory	97,414	16,257	1,704	1,044	13,498	103	94,172	15,494	1,129	1,877
	Ganjara	150	205	***	17t	1,0 0	19	4.1.0	203	223	12
•	Cardena Cardena	150	205	273	11	1,0 0	13	61	203 61	123	11
٠	Piess		•	223	•	***	11	11	164	228	•
	Vizzgapetana	,974	e±	291	625	*3	65	4 953	8*4	891	25
7	Years	712		8.0	49	\$23			743	211	o
	Pleine	,242	434	18	178	110	#1	6741	636	419	144
	Godavari, East	4 550	630		7	1,232		4,348	460	8	7
10	Thurs		33			0		301	26		,
11	Plaine	,229	**		•	1,1 1		613	434		•
18	foderert, West	2,664	244	1		845	8	2,510	235		
	Estes Lantus Lantus D. Born Cuckings h		1072	11	١,	1,842	0	2,516 805 00 E, 2 1,023	994	10	17
1	Cattapet Europe	2,20 Lu79						1,825	1	is	
17	is strong is lary nantapur Xadraa	2,103 95 2,090	843 1	35		175 325	•	2,054	P22	30 30	1
20	Madraa	.00	1,600	15	1	127	ī	9+9 40 87	1, 10	95	:
n	Ch tone net Arros Falces	1,944	217	10		23	1	2 33	257	1	
24 74				,	100		- 4	54 93	\$17 \$2 \$2 ₀		;
27	Breth Arrot	Po3	بر ده ده		100	92		94	7		
74	T joes the tempoly M was Ramsad	12	, H	29 20 15	i	63	•	82A 27		29 20 21	i,
8G 83	Tinacrell	4,023	1,30	•	27	#°	1	#30	847 1,303		
22	Theirin Mainter	1	1.201	10- 101	•	M03 83	2.7	2 M 2 135	1 8 1,954	100	
	Bogi hanara	د بها	-40	101		43	,	2 3,135	-	10	
85	(2) M as By Tas The offal	#25	67				1	216	27		
37	ForgrangeDe	710 87				92	,	702 64	42		
•	Bander	81				ī	•	26	;		
	CITI	1.01	3,840	72	237	187	н	19.907	3.700		236
	X fras	279			,•			8 100	1 10	41	254
i	Para Para Para Semi accord	13		1	,	1	,	1,1	27	1	,
	airet In aire	W/1				•		(60)	303 90 1	1	
1	naj se E mgale de recanada	200 34 72 6.36 20	175	11	•			80 634	379	11	
13	recents.	8.74 276	66 59 171					11	195 79 101	i	
1	Cantar Raja mandry	32				20	1	851	123	•	
	Raje meastry use meastry there to Tytervine	-					i	*	L		
1	Januarie Januarie		1~1	4			•		104		Ţ,
ì	uerinten	17		•	125			£~4	97 44	•	14
20	Time or Dy		41		•			177		,	-4
£1	Non-roton Poisson tak	1	#1			20		2°7	7.		1
		-	••		•				*1		

### Occupation or Means

CLASS C -PUBLIC ADMINISTRATION SUB-CLASS VIII -- PROFESSIONS

				_					8VII-CLL	Order	-Lettern
×	District, State or Cli		178. Pub	lie sexibes,	stenographe	78, tc.		177	Architecta, m	Liveyors, to	ciners and
		Total e Prior occupa	arores toal	To West	ital king denta.	Total fo occupa enhaldrar	Bowing tion as y to other	Total e	rathers ripal stion.	To We deper	otal reine sprats.
		Males. 14 4	Females. 1415	Males. 1 1	Females. 1 17	Make.	F males. 1419	Males 1420	Females. 1421	Males. 1422	Franks. 1823
1 3	LADRAS	e77	43			34		1,015	1	1	ı
•	( ) BRITISH TERRITORY	m	43			34		1,017		1	ŧ
	Ganjam	23				12					
	Aprily	1									
	Pla na	22				11					
	Timegapatana					1		30			
7	Aprily					1					
	Flein							30			
	Godsvort, Earl	4						19			
10	Assert										
11	Plains							19			
2	Godavari, Wort							40			
	Godavari, Wort Kinton Gradur Gore Belinjah	1				•		1			
,	Kuracei										
	E tracel dellary hantsper Madres blagtropt	194	èı					4 2)2 14			
	Nagi-pot	-							2		
**	Chittos  eri reori  al-ma  or to re  from Arrori	1						7			
24	of to en		2					2.9			
5.	T sjore renterpol Kedere					i		2			
21		21						10			
	Tuar elly					,		1			
12	Nightle Mainte Fred harm							12			
84		1				*					
2.5	(*) N 2.4 TES										
34 8	Pariskiotaj Raginapalis										
34	Resultat										
	CITIE										
1		299 194	43					622			
•	Mad ore Tay America's		•					232			
	Mentres Mentre Try insputy Polices scient							4			
1	tim have Tonjore Mange we weeneds		1					113			
	Manga 69	,						113			
,	Capertream										
ļŧ	Dest us meatry mink seem					1					
1	Island Serval	1									
1	Crafty 40										
	Transity Transity							43			
_		_									
21	Lenguages American	1						•			

District, State or Cli

TABLE

### Occupation or Means

CLASS C -- PUBLIC ADMINISTRATION SUB-CLASS VIII -- PROFESSIONS

176. Public perfirms, stemographers, ic. 177 Architects, surreyors, aginore Rad (not cons Sate

Order 9 -- Letters

		Total of	raports ripal action.		tal king denta.	Total fi eccupa reheidar	Nowing tion as y to other	Total e priz secus	stners ripal stion.		lotal meting morats.
		Males. 14 4	Females. 1415	Malms. 2 1	Females. 1 17	Make.	F males. 1419	Males 1420	Females. 1421	Make. 14#	Females. 1623
1	MADRAS	477	43			34		1,015	1	1	1
•	( ) BRITISH TERRITORY	m	43			34		2,077	1	1	ŧ
	Ganjam	23				12					
	Aprily	1									
	Pla na	22				11					
	Timegapatam					1		30			
7	Apmry					1					
	Tida 1							20			
	Godsvert, Earl	0						11			
10	Array										
11	Plains					,		19			
2	Gotavari, Wort Kirtas Gretur Gota							40			
•	ed telep	1				-		1			
1	Euracel										
	Kurnool Sellary Bantapor Majima Magapot	194	åι					4 232 24	1		
12	Church							7	•		
	At NO.	1									
24	er reor							2.9			
8"	T afree Francopol Haders Remond T car olly					i		1			
21	Kedure	21						14			
	T car elly					,		1			
13	Nilette Mainte Fred harm							12			
84		1				2					
23	(*) M 2.4 TES										
34	Pariabkoltal										
24	Rangompalle Band at										
•	14.50.20										
	CITIE	279	43					628			
1	Marine Marine	194	1					232			
	Madrie Madrie Tor Impuly Science alres							1.			
	sim ture										
	in ture Tanjure Mangures Wannish		_					113			
3	Calles parkets					•					
11	Treat up mentry mink-ment										
	Served Televia	1				•					
1		•									
1	Learning Control of the Control of t							40			
	Literach or to metalogue							-			
		1									
11	Lemmortes American	1						•			

District, State or City

MADRAS

, 10

27 37 21

> * 17 14 fander. CITIES

ł

(1) BRITING TREEFFORT

Ganjam

Aprecy Vizzgapatera

PIKY Plotes Codevert, East

(2) N aus 8 Tes

Petaktotal

### TABLE

### Occupation or Means

CLASS C .- FUBLIC ADMINISTRATION SUB-CLASS VIII,--PROPERSONS

150 Scientists (autrescentra, botanists, tc.)

Total following occupation as anieldiary to other Nake. Kake 7 make. Males Females Ivanies. 1443 1448 1413 1439 1440 1 6 1442 4 4 859 3 7,909 401 187 យ 62 73 , 7,783 156 **\$1** 12 ı 5 ι 154 42 13 120 1 1\$ 1 81 23 1 20

### Occupation or Means

CLASS C.—PUBLIC ADMINISTRATION SUB-CLASS VIII.-PROPERSONS

District, State or City

150 Scientista (sajrenyotnera, botanista, tc.) Total following Total sargers princips Tot 1

		OCCET Date	etion.	depe	nde te.	an heldiar	to other	0000	ration.	dep	2004
		Males. 1433	F makes.	Makes 3440	Frenies.	Make.	F males.	Maley	Females. 1445	Make.	Frmales 14 7
	MADRAS	859	p.	,110	••	72	*	7,909	401	187	as a
	(I) BRITING TREEFFORT	10	μ	n		72	,	7,723	394	116	63
	Ganjara			-			-	12	1		
ï	Agracy								-		
:	Plane								1		
•	LHIM								•		
•	Virgaretera							5			
7	SHACY										
	Platne							1	*		
٠	Colleveri, East							22			
10	turk										
n	Plates							£1			
12	Gelavari, West	ı									
2									87 8 84 84		i
1	A Price in gr							1	2.		
7	Koromi Indiany santaper M. Issa Tungin pet							f	14		ŧ
	MAINTY MAINTAPEE		1						24	į.	1
300	M true Directors	154	49	29				3 3	3		
22								) ⁷	#5 13		1
	rith Arcot alone other ture bout Arcot									1.	
24	Rout arrot	10						9	1		
27	T jore	ŗ						174	11	11	
27 27	Mart ma	- 1	•	,		10		172	ta	27	•
ĩ	T joins Producty Market Market Rampari Tionerry	•		•		-7		/1		-i	19
37	Nights Balata Sous Labara	530 530				••		9~3	.*	ţo.	
••	Som Lanes	•				22	1	643		š.	1
*1	(I) N Lis B TES							120	7	1	
*	Petaktottal							13	7	1	
87	Banganpelle							1			
24	Pander.										
	CITIFS	25				1	1	73	Si		
1	Walres	1						279	1		
•	Tir historicity					3		90		•	
	North Edra							~	ıł		
	_sdmheldf4							7		ı	
	Tagers Mangalore	å					i	,			
'n	names	3									
1									\$10		
	Kaminothery							7	i		
	buye to Tatavest							,	1		
	C Mu							<b>\$1</b>			
- ;	ends herred										
	Descrip	11						j 23	,		
*	. Ware Standard							7			
	Parameters		**					8			

Occupation or Means

TABLE

# CLASS C -- PUBLIC ADMINISTRATION AND LIBERAL ABTS—coat. BTD-CLASS VIII -- PROFESSIONS AND LIBERAL ARTS—coat.

Order -Letters Lets and Sciences (after than 41)-cont.

CLASS D.—

	District, Sta or City	194 Conference	s actribate to	editre es	hill Horn of c	uriculties a	nd wild				
`	pagement, now or easy	194 Conjured		т	otal	Total fo	Bowing Total			Tot 1 of	class D.
		Decay.	rireal.	₩0	rking ndenta	subsidiary	to other occupation	As P	rioripal spation.	depe	turote
		M les 1162	F tealer-	Naks. 1864	F males. 1665	Males.	F males 1867 1468	Males. 1 69	Frmales.	Males. 1471	F make.
1	KADBAS	2.492	#14	41	36	204	138 10,774,811	1,458,081	2,307,264	239 649	6,300,002
<b>±</b>	(1) BRITISH TERRITOR	6,476	512	41	16	201	154 10,652,487	1 447,207	1,295,439	238,801	6.221,153
	Ganjam					12	5.4,659	65,503	100 172	21 "90	275,810
4	Agency					2	41 814	14 197	18 906	2 721	44,211
	Pla sa	3				11	4118 1	\$\$ 308	4 145	22 659	229,217
	Thegapetem	0					908,283	31,613	137 678	60,878	100 253
7	(micy						384 117	43 969	41 731	\$7,78	1 43
•	Pierre					•	884 148	1 ,9 1	96 1 3	29,885	222 710
•	Gods art, East	*3	17	16			27 5A9 110	88,731	88,02	7,8 5	20 145
19	pracy			1			41 1	8 33	818	1 6 3	z =
1	Pla M	•		27			1 19 111	82,294	81 274	6 611	1 141
ļź	God ratt, West	29	25		ŧ		11 201-20	2 ,54 23 239	1 201	21 6 017 9-1	192, 77
,	act to Language		1.7	2	•	1	17 201,402 95 454 204,551 204,551	8-45 (14 5,797	17 × 21, 30	12,37	12 11
ï	Figure i	63				2	21.645				840
	Pellary as per Madre des ses	91	7		2		£1	1 975 E MAS UMS	17 000 1 704 272 04	12,95 12,95	1 1 2
223 6		209				•	Ť	12,000		2,	2 1713
3	ीति अर्थ वर्ष स्टब्स् अर्थनात्र		1			17	8.450 93.49 4.454	62 243	•	•	E. as
\$"7 A.B	alers m talors Pos m		,			1 15	80 0	130	72	1,2	59 534
27	Tanfore		1				FTE	27,233	10+0#		p54
319 313 1	Tantore Trachtnopol M ura	, 227				ij	ئى ئىسى ئ	SH, 972 321		37335	77.4.2
	antia faur By	1 54	•		1		4, 1	\$0 £13	29 01		77,50
82 33 34	Vilgiria Maia Foot Lazara	ı*				25	ž \$24,778	4372 139 70 24,65	1 23 3//2	6 727 13, 1	# 20 14 14 14 14
23	(8) MADRAG R TES	26	,			3	224,248	20,378	22,525	2,542	79.411
34	Po et al.	1					1 1,531	# #11	10 532	2 622	es 7 1
1"	gangunapalle						5,661	642	616	894	4,013
49	anler		3				4,116	#15	1	820	1,643
	CITIE	134	27	26			6 33/1	875,894	\$2,437	6,216	247,278
1	M Irea erior	3	1				8 9,107 -2	12,192	1 794	4 20	H .:
•	Tro knowled known	•					"	6,004	D#3	743	84 8,734
	.dmln .ms		•				مبر وسن	11,2.4	2.6	17 #	210
T	Tan de Manda de Manda de						210-	6.7 .tr.	£.,;	70	10.1
19	CAT TAX AND PER			1			22, 1,953	E.M	1,003	1	្ដែ
31	Gen at passentry			<i>\$</i> 1			\$ 972 779	£ 34	L 24	and 87	15.00
,	jabouralty of brane Persons viscsm	1					F- 100	1 14	150	122	#
,	Carrier	٠,							2 1	130	1 1
	)manualists	•					1,100 613	'n		E.	,,,,
	Taxonity.						129	2.	1 30	L	34,79
11	Mary relate Frants with		•				1,2	2.49) 3,994	1.2 1	175 14	۳۵

Occupation or Means

### CLASS C -- PUBLIC ADMINISTRATION AND LIBERAL ARTS -- cost.

CLASS D.-

			TIII -Pro	PE\$Stove A	ND LIBER.	A379-0	ont.	L		800	-Crim IX	-tmon
			- Litters Little				_	_				
٣	District, Sta or City	194 Conjurer	s, artribata, 14 ar	refitera, est almaia, te	littore of e	rentosities a	nd wild				Tot 1 of	cam D.
		Total print secup	ernera ripal ation		etal Eing Scients.		Cowing ion as r to other	Total f llowing occupation	Asp	rincipal spation.	300	A rking mornts
		M les 1162	F turbs-	Naks. 1864	F males. 1465	Males.	F male 1557	1488	Males. 1 69	Frmales J 70	Males. 1471	F make.
1	MADRAS	1,492	#14	41	36	104	230 2	0.774,812	1,458,081	2,307,264	239 669	6,300,002
<b>±</b>	(1) BRITER TERRITOR	6,476	512	es	16	201	154 1	0,652,467	1 447,207	1,295,439	238,801	6.221,123
	Савјеш					12		5.4,659	65,503	100 172	21 "90	2 5,510
4	Agency							\$1 514	14 197	18 9*4	2 721	44,233
	Pla to	3				11		4115 1	\$\$ 308	1 111	22 659	229,237
	Vinagapatam	0						908,283	31,613	137 678	60,878	190 253
7	pracy							304 117	43 949	41 731	\$7,79	1 43
•	Plane	•				•		884 148	1 ,9 1	98 1 3	29,085	221 710
•	Gods art, East	*3	17	16	•		17	589 110	88,731	84,02	7,8 5	20 149
19	pracy			1				# 1	8 33	818	163	2 8
1	Pla M	•		17			,	1-7 131	82,598	\$1 278	8 <b>6</b> 13	9 141
12	God ratt, West	29	25		*		.,	104.570	2 ,94 22 23g	1 25	28.6	192, 77
,	TO TO TO TO TO TO TO TO TO TO TO TO TO T		1.7	±	•	:	ĬĮ.	10 L370 201,40 200 201,831 201,837	8-3 (H 5-797	17 × 11, 30	2 8 6 02 0 04 1 04 1 12 3 1	150 THE
1	Elegrano I	63				2		21,645		17 N=9 1 70-5	8.84	1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	Par Det	91	7		±	•		£,1"	1 9 S	1,774	12,95	1,5
\$13 6	Kurner   Pellary na per Madra sing pe	100	•			•		Ť	12,000	1 75	ž,	2 1,513
3	Talk met of Errot salvers	3	1	t		17		52 40 52 40 54 40	62 243	. •	•	12.7. 18.401
25.L.S	alers es taters 80s es	‡	,			15		80 01	130	73 74,	1,2	79 534
27		•	i			.,		FTE	77,833		# 40	p24
319	Tanhore Tra-himopel M 478	22	-			ij		ν <u>.</u> ;	\$4,972	48.4 104.09	10 E	. 4
1	amia iour By	1 22			1	13	•	4, 1	PO 617	20 0.1	100	77.50
82 33 34	Wilgiria Main	i*				25		1,022	43"2 239 30	1 70	4 797	20 TM
#	Foot LABARA	•					_	\$24,778	24,65	23 37/2	13, 1	
23	(8) MADELS R TES	26	2			3		224,348	20,378	11,525	2,548	72.275
30	Po etal	,						1 1,531	6 611	10 832	1 e11	69.7.1
1"	Easganapaile andur		1					5,641 6,116	612 613	415	694	2,043 4,043
49	AMINE	•	3					4,110	•13	•	820	2,043
	CITIE	154	27	26				6 33/1	875,894	\$2,437	0,216	247,278
1	M free	:	1					4 × 107	12,192	1 704	* *	84 14
_	Try kinger	•						"	6 004 11,2.4	2 079	4.0	44
•	auret utaba ee		•					مبر وسن		E.	17.6	2.14
7	Tax de							£3 D7	6.7 	`~;	70	10.0
19	Manga de desanda esperantist			1				1,923	Eva	1,023	1	្ដែ
11	Gran at judgmentity and branch			41				£ 912	£ 34	j. 24	and 27	IC#
•	nt branch Personal		•	••				75 11	1 14	200	27	1 ##
,	1001	1						F- 007	7,593	1,544	144	
	Culti-14							1,170	* ,, 3	2 1	130	1 #
	leeds being							(100 64) 1200 1200	2."	7 °2	10 10	100
11								1,3	2,400		177	11.4
11	Pante office							14,	2,994	13 '	14	1 14

### Occupation or Means

CLASS D.-

					g proncepally							196 X
30.	District, State of City		Order 60.		rogendon for scholar				n ad and			Order \$1. Total of
	Latin, place it in		ma	Total								
			fellowing pation as ry to other	Tatio	cital Cital	The same	stal rking ndenta.	total a	olkrydza utkon sa y otber	Total following occupation.	N	riyel retice.
		Males 46	I make.	Males. 1480	I Maira. 18-0	Males, 1190	Frmaks. 1491	Malra, 1492	Frmake 1493		Make. 1495	1494 1494
1	KADEAS	3,207	363	88,752	7,233		709	0,207	363	7,790,723	205,010	143,127
1	(1) BERRIE TERRITOR	0,725	31	11,464	8,240	473	703	0,735	341	8,690,125	102,931	144 CD
٠	Ganjam	81		112			,	61	1	357 31	4.804	29 616
•	Agracy			-				86		62 A33	1	3,966
•	Pins			318	•			64	1	29 ,297	4 130	11,011
	Vizarapatam			227	25			95		\$27,255	10 712	29,187
1	Affrey									114,2 9	200	8 715
•	Piene	22		239	23	•		**		2,878	8,918	1 41
•	Godsvart, East	67	10	103	1,795	14	97	67	10	394,903	2,235	8,6K1
10	Atrocy			88						4 ,611	841	1,319
22	Thing	47		873	1,578	20	97	67	•	83 291	8,997	2,242
12 1	Codaraci, West Listus an ar holius	187 187 182	14 29 22	1631	443 90 13	15 85 45	97 185 80	178 127 122	# P	277,318 261, 18 59 6,200	1.1	\$100 \$100 \$100 \$100
1	Madabia	43	_	254	3			63 43	_	260,0 8	1.045	
17	Ections Delians Easterner	88	34	鹁	<b>3</b> †		;	!	34	\$5,55 \$0 80 \$3.09	1,97	1276
20 21	Cympichat	1,000	10	1,302	1,409	94	٠,	1,0-0	1	20 77	12,024 2, 34	1,100
21	Chibone In site access have a status	報報		꺫	203	10	) 40	204 120 14	1,	11 or	11	1.64
24	Buret Food			43	43	•	1	131		ph 18.	2,249	1,3
2122	T nives  Fir historycely  Mr Mrn MARKAN	10	27	썳	290 22	1		113	27	110 67 6 85 2 68 86 , 866	121	1,2
٠,	Timbere 2	65 65	,		ι	:		2	•	321, 14	2.4	1 to
82 23	south ands	22 24	•	8 447	1.,*			27 84 13	ļ	24.8 24,0	8,247	84 13.3- 8.725
25	(D) M 8.19 F98	72	•	239	,	44		72		100,291	8,079	<b>(14</b> )
н	Polit kottal	23		254	•	4		4.3		N# 365	1 909	336

	300000	•			•	•	•	₩	•	*24	2.0	
3	There's again	22	•	8 447	1 <b>,</b>			82 84 33	ţ	1 ^{24 9.8} 24,0	8,247	,
13	COM NA THE	72	•	239	,	44		72		100,398	8,979	
	Polo kottal	23		254	•	и		4.3		NO 365	1 909	
17	Panganapalle	19		30				10		243	40	
t t	Panfar			•						0.750	44	
	enti	1.477	118	1.978	4,343	t M	167	1,477	112	405,638	8 ,426	
ŧ.	×	1,640	11	3,90	1,405		1	1,040	118	1 564	1.04	
	The Lamped Radius Rapids	13	1	ť	1	1	1,	쇒	1	20 5.6 6,2 7	1,70 81 40 1, 44	
	m) or hy-or- hy-hor- rance Character	==	•	낟	17	1	•	23	٠	111	1,4:20 400	
1	The sectory tiple nest three	r		17 18	1,00		•	\$77 60	1	3.44 3.4 3.4 4.44	201	
1	7 1000			54	es		1	1		1, 17		
1	Children	13		120					-			

### Occupation or Means

CLASS D.-

Onler	10.—Persons hi	rung promorpally on	Der income-cook	

Order \$1.					come - cont	on there is	principally	one hree	ier 80.—Per	0+		
Total of		_	d and				opeicloss (et		Order 60.	Total of	District, State or City	30.
le ripel retice.	Net	Total following corruption.	ikrytes Uon 64	Total for	<u> </u>	To Port	arrer.	Total of	fellowing ation as ty to other	Total		
F 1494			Frmake.	Malra. 1492	Females. 1491	Males. 1190	I Males. 1840	Naha. 1180	F make.	Males		
163,117	205,010	7,790,723	363	0,207	709		7,233	88,758	363	3,207	tadras	,
144 CB	102,931	8,690,325	361	0,735	783	473	8,240	88,464	36	0,725	(1) BRITISH TREALTOR	2
29 616	4,904	357 11	1	61	,	,		112		81	Canjam	
3,966	1	42 833		86	-	-	-	•			Astrony	•
11,01	4 130	29 ,297	1	64	1		•	318			New	•
29,197	10 712	\$27,255		95			25	227			Virapapatam	
# T14	Lee	114,2 9									Affrey	1
1 (0)	2,915	2,878		**		•	as	219		**	Plenny	•
8,61	2,235	394,903	10	<b>47</b>	97	14	1,195	\$03	10	67	Godernet, East	•
1,319	841	4 ,611						37			Atrony	10
2,242	8,097	81 291	,	67	27	20	1,578	877	٠	47	Thus	23
**	1,1	\$77,918 \$61,918	24	.79	.97	3.8	643	12	24	.75	Codaract, West	12
8 120 8 120 8 120 8 120 8 120			# # #	127 127 63 63	185 30	18 85 85	90 13	18354	29	78 127 133 62 63	Godavari, West Liston an holius	•
6,410	1,790	8 4.300 264,0 \$	=	43			3		-	43	and the part	1
1,300	1,97	22,28	24	£,	•		87	档	36	82	Kuthred Britary Battares Mallon	17
1,974 2,34 614 4,444 1,100	12,024	90 90 93 09 1,808	1	64 1,0=0 223		11	1,409	1.90 1.302	10	1,0~0		20 21
1,100	2, 30	PA, 77				93	***		10		Competent	
1,00	1.5 1.51 2.51 2.51 2.51	14 040 140 040 140 040 140 040	1,	204 270 44 132	,	10	265	썗		201 201 44 222	C'Elthorne Stories Arrest Pale as	21
	내	Elia (sen	:	133	40 1		43	3		122	distributions Shown pools	24
147	104	ATD BAS	27	113		1,	290 22	ı.	87	\$43		
	2,676	579 641 852 84 858, 55					#2	241			T sings Tribingoly M um Kannal	111111111111111111111111111111111111111
1,0	124 2,6-6 1-4 104 2-4	324, 14	•	2		:	ı	***	,	65 65	Tinnerell.	20
84 13.1-	= = =	21 9.8	•	22 84 13			٠,,		•	22	*Thetria	#2 23
8,525	8, 247 8,247	\$24,0	ţ	13			31	447	,		Dorth aparts	
400	8,079	100,398	•	72	•	44	,	237	•	72	(E) M 8.19 FES	25
336	1 909	NO 365	•	4.3	•	14	•.	254		19	Polit kottal	66 27
144	40	,243		10	•		•	30		10	Pangunapallo Pandur	24
	40	0 750						•				
111.4	1 429	408,838	232	1,477	163	194	4,343	8.978	118	1.477	त्ता	
4,44	1,69	1 564	118	1,040	1		1,405	3,97	11	1,840	X max	
Ę	1 674 1,50 81 40	20 2.0 6,2 7	1	쇒	١,	1	,	1	1	23	Ch Charged National	
g1	1, 44						43					
£r.	1,1-20	12	•		•			14			Now No. 2 cor Page 2 cor	
1	405	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		22			19			==	Carlos and was	
E.			1	\$17 60			1,	17 18		27	The make	1
:	101	3.0 3.344 27			,		• • • • • • • • • • • • • • • • • • • •				And problem topics north when he are	
1.0		n,		i			e.	34		13	T som Outstand	- 1
128	\$17 134	11 900		11		•	•	124		**	wetability 41 27-44	•
17 13	114					1		100		٠,		Su.
11 12 7	304	\$1, 00	,			,	r		1	**		tt
	\$16 I	1	•	••	,	,		70			1 Weighted to	ш

OCCUPATIO OR MYLESS OF LIVE MOD PART 11-

TABLE

### Occupation or Means

Sub-class X.—Domestic service—cont. Order 31 -- Domestie Service--cont

CLASS D-SCHOLAN XI.-Order &...-General terms

Ko.	District, State or City	196. Pri ata and clear	mote dat	rera		137 Other	Domestic	Service				Total f
		Total f	allowing ation as y to others.	Total of petro	eroers inal etava	To Wor deper	tal Eing sirata	Total for prespet pateidiary	inwing ing m to other	Total followin reupstion.	prie occu	te ripal pation.
		Make.	Fettales.	Hales.	P males.	Maire. \$15	Temper 15		Temales	1519	Males.	Franke 3521
1	MADRAS	1511	151	15 5 63,260	1514		6,004,043	1517 22,279	1519	2724236	1550	
1	(1) BRITISH TERRITOR	165		11411	184.416	134,515	6,097,735	£2.50£	1.277.53	1,762,296	1.257.130	1.070.044
١,	Ganiam			4,578	29 679	8,215	2 3,107	8,595	62,701	158 668	14.9 5	67 110
4	pricy			2.9	2,924	8 437	* H	2 610	11 429	20 602	10	11,111
	Plaine			2,50	2 ,422	9,778	\$82 887	(111	91 172	137,241	3,810	\$1,21
	Vicuopetam			10,40	29 197	91 445	4 0 124	9 \$13	4.5	255 113	111,637	101,854
	Aprily			79.8	10 56	10,594	10- 100	2 114	2 ,542	215 870	37 5	1 111
•	Pleise			,, 1	19 401	•	428	\$ \$1	\$1 662	112, 11	11,51	71 13
,	Godaveri, East	15		2,176	10	43	297 657	1 229	63,579	153,419	82,551	NO 162
10	Apricy			36	24 1	1,114	32 37 1		9 9/7	1: :::	4717	4,572
11	Pleise			1,958	,254	# 29	25 616	7,0	# #2	77,771	11 401	72,550
1	Godavari, Wasi Kirtua			27	2	2,50 t .512 214	\$ A-1	1,32	79 616	žu 240	11 457	1.2
l is	Gen er Relieve			\$73 \$40 63	4,520 2,00	<b>, 114</b>	1	1.00 2004 2.1	63 7° 89 69	11 20	83 ag	1,2 6,55 1,440 2,994 06
13	Cad lapab	-		1 46	90	5, ₇₂₇	4.11		17,2			
ł	Kutpool Bellary Aneclapus Kadma	t		1,958 6,020	204	4 844	8 6~2 140 =2	2,949 33 2,904	12,436	30 995 32,901	14 11	12 211 9 640
#1	Spiritability Martinability	14		1,953 8,029 2,043 1 65 2,646	145	10,5°2 27	234,73	2,904	9 90"	123, 7	NA NA NA M	N. (2)
27	Cut our	21		1 22	40	7,2*** 1,300 H44	291 K29	2,179	\$2,000	2	115	4 627
	alete cambatore	-		ıσ	1, 2	- Hell	, »	1,077	2 5 X 4 X 4 X 4 X 4 X 4 X 4 X 4 X 4 X 4 X		E566 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
27	Bout Arest	1			1	,		•	6.	1.5	7 ,044	1
13	T j se tirhim-pei adura			9 #33 2,2	L FO	<b>2</b> 0	1340	1 200	807 84 144 7" 27	1 4	60 to3	, #1
50	Ramool labor	2		1, 62 1, 62	2,000	Î	72	1,350 84 1 002	H	i _w	E, l	. 23
27	Ogrela			2.644	1 50+	1	\$n53	79	2.3	200 204,270	12 BAQ 2. 32	15 471
	Boul & mare	,		1 05	1 50-	1.,227	\$4 SUD		1 -	9 94	-3	15 67
83	(1) # 1415 2 121	21		1,432	613				79.345		8,834	20,041
1 1		1		1,360		1,277			15,630		7 497	9 6*7 8-7
	Languas palle Sandur	,		40	1	74	0.4	45	13 2	979	439 240	27
		•			·	••			•			
	CITI N. M. Iron	•		10 771	9.531		34 ,211		26.644		110,110	36 167
	l y frag N rk nt nagrely			1		\$7	***	8.5		1. 13	•3	23
	Paless Auril			1 10	, 15	12	1.0	12	62	.,	<b>P1</b>	8,127
	inlatore			69"		2:2				944	# \$20	
	ALERS OF			1,3.11		1	, 4	1	1,1	7,	, H	1 gard 2,54
1	DEPTYTEM			•	20			\$3		,,,,,	I.	PL3
1	1 enlot A mendity quitablesses				B72	**	11,30	. 47			100	1;5 1,
1				30 80		14	1	,	2,50	1 74	) 807 \$14	1 hr 1 hr 1 hr
1	Pallalar	1		11		1		_	1,23		9 344	1,113
	NO MAIN			271	Tz.	50 50	•	•	i.	,2,4	90	1
	D Tanan velly			•	,		1		1,07		2,1 3	į,
	E townstate			67	1,00	, <b>'</b>	1 77	'	1 100	2, 16	1#	

### Occupation or Means

CLASS D-

					M X.—Do							= XL-
					31 —Dom				_	O+1	ir LGa	
Ka.	District, State or City	196. Pri ata and ciran					Domestic :					Total f
		Total fo occupa substituty	howing tion as to others.	Total a print necup	Arount Inel Aroun	To Work	tal ning strata	Total fol proupat pubaidiary	to other	Total Jolinwin scrupetion.	prin	ripal ration.
		Maha. 1511	Fettales,	Halon. 33 3	P make. 1814	Maire. 315	Temple 15	Males. 1517	Females 1519	2,519	Males. 3520	Franks 1521
1 1	IADRAS	400	1412		145,104	136.633	6.036.043			1716436		
_				63,240								
1	(1) BRITISH TREASTOR	145		11,131	184.416	194,555	6,097,735	\$2,386	1,277,531	1,762,396	1,257,130	1,070,044
3	Ganjara			4,378	29 679	8,215	2 3,107	8,695	62,901	158 666	14,9 3	67 110
•	pracy Plains			2.9 2,50	2,925 2 A22	\$ 437 9,778	2° 30 202 807	2 610	11 429 91 172	20 602 (57,206	3,810	12,311 41,21
	, 200			2,30	1 ,631	*,773	102 007	****	*/ 1/1	100,200	3,020	•2,23
	Vingapetan			10,40	29 197	91 445	4 0 124	9 \$13	4 5	255 115	111,637	101,854
	Aprily			70.3	10 16	10,594	£4" 796	2 114	2 ,945	215 270	37 I	ı m
•	Pleiss			,, 1	19 401	•	418	\$ \$1	\$3 602	112, 111	13,51	71 11
•	Godaveri, East	15		2,176	10	43	207 657	1 319	65,579	133,419	82,551	80 163
10	Apricy			36	249	1,314	33 37 1		9 9 7 7	12 224	4717	4,572
11	Plains			1,958	,244	# 29	25 616	1,0	\$ 42	77,771	11 101	72,530
1	Godevari, Wast			973	2	2,00 4	\$ A-1	1,32	79 618	m 140	11 451	5.2.
ļ	Rodavari, Wasi Karina Gun at Religie			8-0 63	4,529 2,00	2,50 t .473 .214	태내	1,00 201	63 7° 80 89 17,2	11 20	83 ₋₂₀	1.2 6.55 1 640 2.994 06
	CMIDNE	-		1 44.	90	5,727	4,77	2, 1			_	
ł	Bellary	t		1,958 8,020 2,043	204 102	4 841	140 =2	2,949 35 2,904 K)	12,436	8 80 995 31,901	14 11 1 90 836	12 211
11	Kuttoni Bellary Analisput Matria Bingisput	14		1 45		10,5°2 \$7	234,73	- 23	94	123, 7	HI	<b>*</b> E3
27	O#	21		1.51	. 40	7,4*** 1,300 1404	200 K29	2,179	\$2.000	ź	112 100 ta	4 427
	alers clambators	-		Ţ,	1.8	A. B.	2 2	1,077	2 5 8 F	1 72	7 ,044	1 1
25 27	Bout Arest T. 1 me	1		9 833	1.00	8. 20	36 134*		6u 807	1 4	7 ,0 PD 203	7
12	T jav Hehlm pol adura Ramond			1, 1,	1 6		7.	1,130	94 W	* **		, H
	Remark! lasery	# F		2, 073	2,000	1 54	127	1 004	84	μ.	E L	, 23
25	(lg*rie als ex*			1 05	1 50-	1	מא אני העיי מא אני	, 23	£1,	200 201,220	12 BAG 2. 92	13 (27
	hout & mare	,									>	
83 84	(2) M DEAS S TES	21		1,432	611			9,23	79.345		8,834	29,841 9 4*7
10	Pad hh tal Sangraspalle	1		1,360		1,217	99 23° 000	T19	15,630		7 497 439	L.T
	Fander	•		13		29	0.4	42	2	35	140	27
	CITI			10 771	9.511	1.31	34 ,212	629	26.644	178.203	236,210	36 757
1	V Inc	•		1		***		85		E 19	11111	# 27
	Si to ric torpoly releas						j	-	94 92 33	31. N	-3	
	April 1	•		1 10		•		27			<b>9</b> 1	1,127
	declaring say on sages on waste			69** 1,3 11		£1		:	. 7		1 520	1 <u>9</u> 4 2,54
1	ANDREAD AND AND AND AND AND AND AND AND AND A			8.5 1	, 20	ľ		1 23	1,1	7,	ž.	E,so Bell
,1	ents*				377		11,50	47	1,14		1/2	
	is moretry quetab made begindes adminis			20		, 14	344		2,500		1 807	1
1	Palaler	1		20 11			•	•		1-4		1,144 1,143
i	- MA			291		100 Ex		•	1,33	2.1	9 344 90	1,114
8:2	Taxarety			1	1	-	1		1,07		2,1 3	g.m
1	Marridge and Authoritish			67	1,00	, ,	1 72		7 991		144	
											•	

OF LIVEL FOR MEATS

### Occupation or Means

CLASS D.— Streelin XI.—

TABLE

Order 6...-Connect broad

×ο	District, State or City	ther u	O Cashiers, playees in	accounts; beginned	nta, bookker offices and w	pera, lerks uzebomes	and shops,		19	O. Mechani	n ethorwise
		Total	rarorm cipal stion.	7	otal rking mlenta	Total 6	ollowing tion se y to other	Total prin	arners scipal pation.	Tru Tru	otal rking ndenta
		Males 1543	Females. 1439	Make. 1840	F make. 1541	Hales. 1542	Temales 1543	Males. 151	Females. 1515	Males. 1545	Females. 1547
1	WADRAS	82,255	2,570	147	#4	4,195	40	7,512	22	•	
,	(i) Beirge Treatro	92,354	1,245	825	<b>#1</b>	4,295	.29	7,577	22	40	
	Ganjant	•				224		15			
	Aprily										
•	Please	212				929		3			
	Vingulating	2.4	,	12		298					
7	banch	•	2			24					
8	Plent	1	,	13		*					
•	Godavari, East	3,	16	72		193		62			
19	anca	u									
11	Plant	9 643	•	#3		191					
,2	Godavari, West	1,437				90		.74			
	Depler Depler	5				2*		172			
ł	Godavat, West Abries Lighter Vallage h	2.044 2.044	90	60		65	1	174			
1	Fermani		64	27		.01					
	heary Ass por Natras	10.02	64 20 23* 156	123	,	1				20	
20	Madras Mingletes	In. 8,63	154					2,824	1		
22	Chit not	2,004	1	,,		1					
	orth Afres	2,004 2,445 19 64		,				1			
2.5	Naires of Infore Sout Ares	2,1-4			•	1	20	104		3	
27	Tanker	LIST		65	1	8.9		176			
12227	Tanjura Tre lampely Mad to Kamana		•	1							
*1	Raman Timewily	2,773	7	93		¥9		199			
83	Malatur Malatur Post kausra	E SAS Laud	<b>64</b>	ì		1 -0 210	•	164 10 60	1		
		per	23		_						
23 26	(2) Markin St 128 Pad khotal	755	10	11	,	22	ı	•		2	
			10			;	,	1			
87 24	Panguaspalle Pandur	17	•	1	,	•	•			_	
13	Letonal	••		•	,	•				1	
	CITIX	39.414	230	276	13	372	2	9.441	26		
1	Water	1 4	254	23	1	7	•	4	21		
	Tre tuespedy	-						164			
	Palem about	L AS									
7	TOTAL TOTAL ELEN AN	1 4		1				ы			**
,	registre waste	· .						es H			
11	COLUMN TOWNS	*	•		1			1			
1	Year market	121				23		92			
	Est reporty  A m reference  Freeze		1			Į.		7.			
ł	Tutan in	2.79	•	1				io			
	Cathries	P-3						7			
	- Indianatem	100	- 1	1		•					
<b>B</b> 1	The wife	1,54									**
1	Hambys are Destroyles	30 941									
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_			,						•

### Occupation or Means

CLASS D-

STE-CLISS X

				_					Order 6		turn esperi
No.	District, State or City	ther in	9 Caahiere playees in	accountage processed of	ta, bookker Mora and v	pera, lerks	and and shops.	_		0. Mechani	n ethorete
		Total prin	elpai alion.	To wer depen		Total 6 occupa	ollowing ation se ry to other	Total prin occur	arners cipal salara.	dețe dețe	otal rking ndonta
		Males 1533	Females. 1439	Males. 1840	F make 1541	Males. 1512	Females 1543	Make, 151	Females. 1515	Males. 1545	Temake. 1547
1 3	MADRAS	83,355	2,570	147	94	4,295	60	7,542	22	•	
•	(1) BRITISH TERRITO	92,354	1,145	9.25	83	4,225	29	7,577	22	40	
	Ganjan:					224		15			
	Approp										
•	Fina	212				829		3			
	Vingapatam	2 4	,	12		298		,			
7	pracy					24					
8	Plens	1	,	13		*					
	Godavari, East	3,	16	72		193		62			
19	procy	u									
11	Plane	9 641	•	#3		391					
	Gedavari, West	1 479				<b>\$</b> 0		**			
ı²	Airing	F 723				F.		74 172			
1	Godavari, West Aliene Lienter Kellore 'ed lapek	2.054 2.054	90	60		65	1	17			
i	Esmool			27	;	#1	•				
•	Kerncol Pellary	10.7	64 10 23 156	1,1	- :	1	i	,,		20	
20	A sa por Nadrsa Tangkept	In. 8,63	150		•	,	•	2,826	1		
22	Chit out	2,004	1	,1		1				•	
	orth Afres	140		,				1			
2.5	re infore Fout Ares	2,004 8,45 79 84 2,15			•	1	20	104		,	
27	Tanive Try lampely Mad on Kamanad	7122	,	65	1	8.9		176			
1222	Mad ra		•	1							
ា	Theory	1,773 63	T	9.3		P3		194			
22	Majates	s MS	**			1 0 21/3		344 10			
	Notes & Assaira	E SAS Laur		i		žuá		80	1		
23	(2) Mappin by the	941	23	11	7	22	ı			2	
36	Pad blocks	775	10	11				1			
37	Pangranpalle	es	•			•	,				
**	Panier	17		1	1	•				1	
	CITIE	29.414	230	276	£\$	372	2	9.441	24		
1	Matrie edite	1 4	154	25	,	Ŧ	•	4 254	21		
	Tri tumpely Palest sired	LA						,			••
		Ĩ		,		•		H			
T	narani natana ezhan Licus na			•				2			-
12	OF PROPERTY	ا.	•	1	,			1			
1		1 171			-	23		92			
	His reporty		1								
ł	Tyter in	1,17		1		84		io			
	Pethies	P-3						7			
	Jack Lange State	1.07	- 1	1		•					
<b>P3</b>	730-77	1,54	•	•							**
12	Panilya an Panilya an	30 943		,	,						

OCTIVATION OR MEANS OF LIVELI GOD CRAFT II+

### TABLE

### - Occupation or Means

CLASS D -
Bypclass XII.-
Order \$3,--Issuetes of Jolla,

	District, State or 6		 class XII1	- pr. d.				Total	order 83.	#3, <u>1</u>	
No.	Sundant's period on a	 	working		whitery to	Total	oiusiu	;	otal rking	Total	following
		der	endents.	other c	ecepation.	occa	pation.	depe	rking ndenta.		y to other
		Males 1859	Females, 1860	Malco 1561	Fremica. 1562	Hales. 1163	F males. 564	Males. 1565	Pemales 1558	Make. 1887	Frenche, 1968
1 ¥.	ADRAS	22,539	10,517	2,725	2,227			14,830	1,051		
1	( ) BRITISH TERRITOR	22,279	20,512	2,548	2,125			14,716	1,032		
	Ganjam pracy	1,1	1,122		125						
	Plane	,272	,i	160	114						
	Vitagepatam	2,060	4,634	754	430						
7	Agracy	84	17	284	221						
	Plane		4,227	\$7.5	*						
	Godaveri, Earl	1,007	221	233	102			927			
19	b.ach	18	22	89				22			
	Plants	,043	**	21	22			913			
12	-ndavers, West	1	1	15	60			14			
1	Coddapob	1 154 272	201 90	eni eni	77 60			10	7		
1		:4	224					1	1		
I	K racel Hellary na taper K trus	2			82 404 85			20-3			
20	N tras	*,000	607 184	85	7			2.07	504 172		
22	Chitt	# \$4	E.		13						
	net prot Nation Sampalore			(P)	23			1,350	240		
H	Sun Afros	1,52	120	170 97 11				3"			
27	Trackinopal	600 1 4.0 2.0 2.0 179	94 93		2.5			120	10		
313	Remod	2.0	"	77	20 29 64			125	2.5		
1	Therefy	279		ä	64			844			
32	N girle N labar Nows appea	1,9=5	1.		20			1,057	63		
•				43	-						
\$5	(2) N to 8 124	140		72	32			11	78		
94 87	Parangelle	1.0	· ez	90	27			114	1		
1	Assitut Assitut		•	13	1						
	ctti	8.800		11				\$,767	832		
,	Madra Nadara	70	Let.					50.3	\$04		**
	True temp dy	79						1.3			
	in atom							1 443			
	angab to	r :	; ;					1 403	1		**
	eranda vapererisia										
11	time or Representative							1	*		::
1	tion or Representity against again before to Takeneth		1	,	1				,		
1	44.5								•		
í	Therm's	11									:
17			1								=
t	Many yelam Annolisa	 3	· ii	1	,			1	i		

#### - Occupation or Means

CLASS D ---

Order \$3,--I smalle of Jolia Total of order 83. 5 b-class XII--Unpa District. State or Ch Total Working Total following occupation as absidiary to other Ein. 1565 1557 2.725 2.277 14,830 1,051 14716 2,185 1,122 • 113 . 272 J 114 2,060 4,634 754 430 14 284 121 4 227 47.2 221 233 10 12 913 12 1,6 r_{ter} \$34 辩 12 120 12863 27 10 1122 23 N strie 32 1,500 1,057 5.1 63 70 (2) K to 8 124 100 11 33 72 27 28 72 Do at mile ez 90 114 1 27 CITI 5,265 417 :03 , , 7 Tw 1 ŗ 1 603

.



# Occupation or Means

CLASS D --STRCLM XII.--

Order 54. - Bayrers, Vagrants and Protinctes.

Na	District, State or City	193.	Beggare an	4 Vagrants	-cal.		19-	. Prormers	and Prostitut	r#	
			otal rking ode ts.	aupaigrat.	following ation to y to other	Tota pr occ	d earmers incipal spaints.	T wo depe	otal rking ndents,	Total ecce substitut	billowing bation as I to others
		Males, 1ses	Females.	Males. 1563	Pemales. 1586	Males. Logy	France. 1555	Males. 2489	Females. 1590	Haira. 1891	Females 149
1 1	ADBAS	7,589	2,218	9,620	1,122	×	2,242	15	300	43	\$21
2	(1) BRITISH TRRAITORY	7,543	2,150	9,551	1,013	95	7,792	15	294	43	893
	Ganjan	1,341	1,122	437	125		78				
4	4 pracy		4	*	1	-					
•	Pinne	1,2	2,107	115	11		28				
	Vingapatans	2 002	6 630	756	30		210	1	10		
1	Season.	4		188	111			2			
•	Plains	8,713	,1 1	675	208		205				
	Gulavari, East	170	27	24	23	11	296		•	2	11
10	Apmcy		ts	39			•		4		
1	Platas	,54	**	141	44	,	110			•	1
12	findament West	**		,			76 79		12	2	
25	and Taber y Duta and es		12 22 24 165	*03	100	10	43 124	1ô	12		1
1		۲ı	165	22	24			10	4		
1	Reterrol Artiery Assetspor	ř.	200 200 200 200 200 200 200 200 200 200	4 #	1,00		902 963 96 792 263		145	źo	1,
20	A county part bing in part bing in part		14	233 84		•	793		10		ŕ
11	hittor	12t 250	I I		21						
	Nittony V with treet Rairm dant love	63	205	100 100	11 63 17	- :	122		•	j.	
23	Annual Lifet	1,	17	100	27		123		3		i
27	T alree	11	*	64	3	1	8772 140		18		
žų žų	M ture Manual Time rel	1,72	lu	n		29	LL 630		1		i
3	Egirie Mainte Pouth Assets	144		#1	\$7 1		84 176				·
35	(2) Maders & 180	4	đ	17	12		450				
34	Padakkattal	ï	¥1	**	13		439		;		13
37	Reagrangelle			12	•				1		
26	Basin	•					•				,
	erri	223		,39	41	,	2,073		26		23
1	Madra Nation richlarpity Nation	,	:				7113 E-4				
	Relief Burtt	1	i						•		-
1	visitatore	12					100				
	Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Man Manager Manager Manager Ma		š		,		#1 #1 11		•		j.
11	ent.	a ³					105				
3	subjects/fy subjects/subjects/files/				ı,	-	i,		3		:
;	Caller	•		•	•	•	,				**
,	Table St.	y21	٠;						39		**
10		- 1			i		204		"		
'n	Marchaelain		,*		;		49		í		

### Occupation or Means CLASS D-

SCHOLIN XII.-Order 54.-Beppers, Vagrants and Protitutes.

No.	District, State or City	193.	Beggare and	t Vagrants	-rat.		15	. Provinces	and Prostitut	el	
		90	ctal eking nde ta,	Total i	following ation as y to other	Tota pr occ	d respects incipal speciosa	T wo depe	otal rking ndents.	Total sects substitut	Sollowing bation as y so others
		Males. 1583	Temales. 1584	Males. 1565	Females. 1336	Males. Lu87	Females. 1555	Males. 2589	Females. 1590	Make. 1891	Females. 1392
1 1	LADBAS	7,500	2,215	8,420	1,111	*	3,242	15	300	45	518
1	(1) BRITISH TEMPLICAT	1,44	2,160	8,551	1,573	98	9,792	25	294	43	<b>39</b> 1
	Ganjan	1,347	1,122	437	126		75				
4	4 pracy				1						
٠	Pinne	1,2	1,107	***	13		18				,
	Viragapatani	\$ 052	6 630	756	30	1	510	1	16		
7	feach		4	255	121			1			
٠	Pleins	2,712	,2 5	673	\$25	3	205		.19		
	Ondavari, East	170	17	244	83	11	296				18
10	Aprily		**	29	,		•		4		
1	Pleise	354	**	143	80	,	201			,	23
12	findarus week	H.		1		10	11		12		
14	findatusi Weet Aiston Botus Aiston Valiapah	*,	12 222 204 165	603 1 11	100 100	19	17	ıå	i,		14 12
i	Kurneol Sexacy	11 P	162	12			114				12
	Anna appy	į ės	879 74 862		1,4		933		145	źs	r r
\$0	Abentappy Madrae Magicipyt	111	1 201	ě	21	-	903 903 96 799 143				•
23	Telescopy Verth root Rainm emi lore	260	478 68 805	249 96 106	64 73 83	:	127			j	
27	dozen 1401	1-1	1 7	105	17 17	•	922 123			,	i
17	T alone	i ¹		64	3		673		1.0		
20	T nives Tetridinopoly M barn Kammed Times vell	1 1		2		1 29	83.0 83.0		1		i i
:	Ertris Maiata Powith Agners	144		Ħ	17		84 129				
15	(2) Maders & tes			-	-				•		
*	Political	44	47 18	F7 60	<i>7 y</i> 12		450 438		•		17 13
37	hearmarelle.			15					:		ï
28	Bandur	•		••	•		•		•		1
	erri	123	4	,,,	47	,	2,973		26		,,
1	Malina	,	:				712				
	trainings of the same of the s	at a	i						•		
7	ulmistore	11					100				
,	Hanne		š				41		•		1
,	entre.		1 1		, ,	,					
	AND AND AND AND	a ³		•			105		3		
3	Telbrera	,	15		- 4		٠,		-		:
,	Cattere				_	_	•				
2	· impropriet	107	٠		i				39		
12	Thermally Montpoles	•					204		ì		-
ţ	Parketta.	**	,•	•	7		*		*		





TABLE XIII
Literacy by Religion and Age (Provincial Summary)

FORTARY  Total Hersto Illicrato.  Leftzion. Apr. Princes. Males Fernales Princes. Males Fernales Princes. Males Fernales Princes.	Titerras in ga mar
	Persons, Malos, Persons.
1 2 3 8 8 8 8 10 11	12 12 14
MADRAS.	
TOT 47,163,862 27,301,145 21,892,457 4,317,545 2,381,299 414,277 42,334,857 1 549,847 22,27	0 823,342 812,511 71,231
### ALL PARTY AND ADDRESS TO THE PARTY AND ADDRESS TO THE PARTY AND ADDRESS TO THE PARTY AND ADDRESS TO THE PARTY AND ADDRESS TO THE PARTY AND ADDRESS TO THE PARTY AND ADDRESS TO THE PARTY ADDRESS T	3 94 897 1 1 2 7A3 7 83 734 43,809 1 25 9 100,877 86,806 14,172 404,234 363 853 40,831
1	. 404,234 363 353 40,831
TOTAL 122 64 54 69 45 21 61 16 .	
4 1	, i
15-20 23 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	11 14 3
TOTAL 411 174 255 429 275 242 208 201 1	7 295 205 PF -
Dais 0-5 77 34 43 77 34 55 55 55 55 57 57 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 23 je ,7
15-00 94 24 25 1 47 4	0 14 101 13
[ Total	
0.4	
HaD just, 10-15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1
(20 and ver \$ 2 & 2 2	2 2 1
LOCA OC SELLANC, TO CESCOOL EC 199, 279 - SAN ALLE C. C. C. C. C. C. C. C. C. C. C. C. C.	e 438.414 429.649 24.579
#### 0- \$.81 .333 2.00,507 2.04 1 ### 10 \$- \$.281.371 2.07.303 2.04.032 201.344 103.29 3.479 \$. 26 2.574.2077 0.4 1 #### 10 \$- \$.281.371 2.07.303 2.04.032 201.344 103.29 3.479 \$. 26 2.5 504 2.003 #### 10 \$- \$.281.373 2.07.303 2.07.00 0.4	3 8,738 143 2,594 5 29.0 254 76
10   10   10   10   10   10   10   10	2 99 6 254 78 8.378 70 24 8 7 208,200 291,233 14,847
[ 20 and ver 21,872, 56 10, 1,550 21, 121 2,20,807 2,213 36 200,512, 223, 1 1 10 10,800 2	
DTDD 4- 8.981,371 2.984,2 4 A4 87 809 408 103 803 43 803 40 77 2.002,104 04 8 4 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	1973 16 16 16 19605 29 173
	1 13 753 14 NO E-MO 39 005 29 173 5 45 70 N4 8.2.7 3 200 479 291,4-4 15,0-7
TOT 1,202,00 1,444 (16 1,417 TO 1,013 11 114,01 19,01 1,044,14 1,202,01 1,017 )	
9-6 273 045 274 27 70 45 1 9-6 250 457 2741 251 457 457 457 457 457 457 457 457 457 457	7
1 5 50 62 82 87 67 63 12 13 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	**** *** ***
	23,630 25 FZ 7
TOTAL 1,751,743 817,548 801,377 221,558 310,46 211,867 1,471,307 877,437 703,4	_
0-4 SET ANG 22, 138 TOP SET ANG 125 125 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,437 3 56 2,391 36 631 8,3-3 8,300 3 3- 1
5- 67 33 79 44.833 59 37 60 60 100 100 100 100 100 100 100 100 1	. 34 63 834 8 1930 3 37 7 3 12336 843 8,843
[ TOT 141.763 173.81 2 .04 961 611 60 347.603 177.899 1763	
	•
0- 33 604 54 134 1 33 7 44	i .
	. 11 ) i
Tot 11.17 11.11 11.14 10.21 11.1 12.10 10.11 11.11	
	3 # 2
3-20 2. AS 95 2.3 1 2.201 07 2.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1.202 1	2 66 39 7 50 94 6 30 64 3
OTAL 1209 BOS 0 2 255 40 212 807 1250 ]	3 629 620 7 1 217 201 17
7 ab 6 4 5 9 31 6 4 6 6 6 6 6 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7	
	75 ES 163 I
[ Tot   Fe7   299   212   662   228   672   269   4	1 242 100 145
2 to 16 18 25 38 4 7 1 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	i me
20 and every 201 1 22 1 1 27 11	, 4 1
Tot 22 1 1 21 2 27 12 13 14 17 12 12 13 14 17 12 12 12 12 12 12 12 12 12 12 12 12 12	* 157 131 15 1 16 6 #
1	1 16 6 -
- 21°	
20 mil from 3 1 1	, <b>;</b>

TABLE XIII

Literacy by Religion and Age (Provincial Summary)

		PORTATI											
			Total			Literate			Illiterate,		LITERA	re er Es	LHEE,
Religion.	Age.	Persons.	Make	Females.	Persona.	Males	Temales.	Parsons.	Malos,	Females.	Persons.	Malos,	Persies.
1	2	3				1		9	10	33	12	13	14
						MADRAS.							
				<b></b>							EU.342		11.211
	Tot	47,163,602			4,217,545	3,781,299	614,247		1 549,847		\$43,342	812,111	11,211
E SIMBOTE.	9~8 6~ s	6 821 84 6,069,309	3,3L8 90 000	8 73 6.4 94 600	254,297	124 000	60,80	6 \$21 \$45 5 6 212	2,258,690 2,866 29 63,215 ,549,869 6,3 1,625	2 253	24 297	1 1	3 7 64 1 55 16,172
E STANDAR	0- 5 5-30	6,069,309 6, 237 217,827	204 3 2023 265	000 50 670 027 2 40 502 12 631,21	851,397 432,096 663,640 2,064,013	349 00 ,377 2,737,636	67 00	\$ 6 212 \$,004. 3 \$ 222 787 21,6 4,567	69 215	2,572,027	94 897 83,734 100,977 604,234	1 1 43,309 86,506 363 353	16.172
	SU ADD TET	24,500,680	12,04 66	12,6 . 1.21	2,014,012	2,737,836	215,1 7	21,5 4,567	6,3 1 625	12,203,04.	404,234	363 353	40,841
	TOTAL	122	84	58	69	43	21	#2	14	37	29	25	4
	0-6	1		1					3	13			i
AR .	15-20		7		•		1	- 1			1		1
	15-20 20 and Tex.	ยู่		123	43	30	12	11	1	1	21	14	,
	TOTAL	611	274	255	429	275	141	204	201	107	295	205	
	0-8		31		423	,,,,	200	17	201		233	•••	
BRAH	( <u>.</u>	77	ដ	43 34 34 25	£3 78	34		32	91	43 17	23	je	17
	10- 3-20	96		25		31 54 1 122	\$7	79 6	1		59	\$ 60	í,
	20 and over	25	113	31	204	122		13	23	30		101	
	TOTAL	1		2	•		2	,	1			2	,
BAD	0-8							1	1		1		
4.02,	10-15				•		•	•	•				•
	to and Ter				ě								1
	[ TOTA	41,684,422	20,575,786	21,302,642	1.424.145	3,211,042	472,497	121.000.25	17,364,138	20.636.146	438.416	429.543	22,570
BRAS-	٠.	\$,91 ,133	2,936,207	3.01 1				3.59 22	2,934,507	04 9			
HDD	{ <b>t</b>	6,224,317	2012305	2.642,032	201,344	103,29		4 437 509	74 704	2,564, 53	1,724	14 1	2,504
	15-20 20 404 Tet	1 17.55	10 1150	ILI II	91,54	279.2 406 A4 1,333 66	83,858	5,308 64	2.834,507 5.5 HM 5. 7 TON 2.7 MS 31 MS	1,120	59 5 6,376 306,300	291,333	12,047
	f Total			21,100,050			472.449		27,261,255		433.547		22,544
		41700700	10370.220	*1,200,000	JAHIAG	1.2 3,514	472,465	30,000	21,000,000	04 9 1	434,747	416,941	*****
II CFD	{\$-	4374.504	100	M 87 64 77 2430 201 1 527 1 627	201 405	163 805	45 903	3 047	17. 3 17. 3 17. 3	2104.17 220	11713	16 10	2,80
	10	4,800 200 1,00 62	느낌	2,230 241	362,734	1,335 31 2,335 31	AS -9	4,437,548 304,449	F -2' -7	23 845	29,003 45	14 16	1
	2 24 777										300 478	291,424	
	Tor			1,687 739	201,375	275,413	29,392	2 344,743		1,587,347	37.4 6	31,047	2,035
MUNIT	₹	\$23 043 455,344	# 44 #32	24,50	9.64	1 ***	,220	\$33,/A3	2411	261 97	M1	**	163
21727	1 ===	3 .51		17 V3	8 54 81 44,334 230,267	214.224 21 24 11 244	NH.	STATE OF THE PARTY	#4 *99 0* 1123	153,240	2 17 2 170 2 170 2 170 2 170	2 23 20	100
	l sod er	1,630 73	T# 33	830 397	230,267	511501	7	1.37 444	8.4 0.43	61	23,434	22 172	,
	( Total	1,793,761		901,777	227.558	320,46	222.097	2,471,347	877,527	793,630	11 300	69,489	60,000
	6-5	907,961 E18, 20 E1 ,071 67 % 903,42	22,	138 *5*				267,869	155,	1 72*			
CHAPT	10-	E18, 24	127 127 128	,	34 50 34 44.933	2.	7.2	25.0	7	1,00	5,437 36	3 M	\$,291 8,2-3 7
	20 804 797	PCLAZ	79 203		44,933 206 T23	1 1,330	3,00	96,902	201 3	BU* 024	36 12,336	1 1	2,013
	[ T07	14.76		1 34	PCI	622		347,003		274.904	14	23	1
	۱	44.00				•••							•
TRIPLL	{ ≨	20.40	2194	e 23.		. ,43	1	720	1 27 66	E 5			
	20	29 60 29 20 27 20 178,23	) of	6,20 M 331	134 134 147			15,23 17,03 17,03 17,03 10,633 10,633		4, 71		-	i
	Tor	21.22					61			306	11	)	
	0-4	21.25				,ett	2,270			24.504	P84	€27	
2 19	{ F	, ,		3 674	1 134	27		2,364 2,360 2,301	[출	6.17	44 00	27	ŧ
	- m				M 144	, ,		1.301 30		t e	30 639	212	
	[20 sed #			_		,0"			3,4	7,6 3		626	1
	OTAL	1.31			1 451	- 4	212			1	212	345	17
7 10	\$ 2.5	٠,	, ·	n +		,	31	•	Br)	31			į.
	1.	- 1		1			••			44 29		,3	•
	(t) sed Ye				* 401			15	177	129	176	193	1
	101	**		25	2 443	225	€72	169		61	241	100	111
2 15	- A	, ,						31	4,	f,			1
in succ	اد\$ (	- 3	1	•	91	!		-		11	1	1	'
	20 544 877	, ,	i ,	1	21	٠,	1	87	,,,	,2	127	151	25
	1 707		,	,		. 11	٠,			٠,	26		
				_ :	,		_	_	•	:			
TIV	h		•	;	. 1	,	,			•	:	i	1
	2) and ever	,					•	1				í	1
					•						13	,	

### Literacy by Religion and Age (Provincial Summary)-cont

					T T	opula lou.		_			***		
Religion		_	Total			Literate			Illiterat		Lnet	rat in Engla	- h
Western	Apr.	Persona.	Males	Females 6	Persons	Males.	Females	Persona.	M les.	Females.	Persona 13	Males. Fer	- I
					BRITISH	TERRI	TORY						
	(Tor	46,740 07	23 022,319		3,318,280			42,421,227				808,309	71,865
ALL RELIGIOUS	0- 6- 0- 5-20 20 rd over	6.779 600 8,01 063 22 94 77 402 24,31 #0	3° ~4 27	2, 18 -9° 8*9 6419*6 4.135 4.1,35	432,67	93 0.3 6,524 73 503 2 03 491	12.00	990 07	15 15 15 15 15 15 15 15 15 15 15 15 15 1	1 2 4 A, 2 1 2 5 9 3 2 1 4 5 4 1 2 6 3 6 1 1 0 7 1 1 5	3 344 433 7 100.29 40 343		10,105 10,105 1,44
	(Tor				3,011,845			37,634,905					25,457
FRANKAVI HIVD	0- 4- 0- -0 xd ver	3 35.274	2 6-6, T32 60 400	10° 91 175	209,209 358 77 456 715		8 43.629 1 7 1'9	2 007 000	93 79 2, 33,04		12 ***	14 (984 33,933 69 70	和斯
	T07	3 ,277 0	20,383,263	20,227 173	3,442,343			\$7,635,067	17,208,84	20 428 426		406,718	22,313
Ниру	5- 5- 5- 20 and over	\$35.3 \$ 27 .648 54.669 3,654,207 21,65 .34	WO.	1 ×4 ±34 1 045, 1	200,271 354,76 4M 226 1,544,085	62 62 24 2402, 2,27 60	547 73 780 74 74 104 801	6 935,313 7 8,063,573 0 4,399,305 9 3, 77 44 5 16 063,375	E 93	10/24 Tag 2 20 341 2 20 341 1 US 84	39,7 15,957		3 551 4 738 4 7 1 1 107
	Tor			1 674,223	243,528	313,5 2	19 713	2,943,4 0			32,269	20,625	1,434
Rollin.	0- 5-20 20 red over	1,407,256	250 70,32 4.7 6. 5		13 046 23,01 46,050 347	24 973 54 23 80	3 8,2 046 5,905	20 433	250 12 £500 As 093 107 333 £-2,688	200	,040 3,461 8,26 23,467	E2,74	125
	101	774,259	\$76,5 2		220,053	208, M	1 1,878				\$10,106	69,068	44,231
CHRISTIAN	0- 10- 20-201 sven	2M,213 21 586 65,443 872,443	50 AMA 11 K.On On 7 J. 15	25,000 24,000 24,000 20,000	26 084 77 203,879	15. 29 139 729	973 1, 45 04 E.	21, 213 21, 213 73 8,000 633,474	150 858 05 NS 14*	194 06,408 53 246, 8	6,485 13,61 6,85 93 3	3 495 296 244	2,004 6,179 7,145 2,407
	TOTAL	1,200	11,010	1 16	0,643	9 444	1,219	20,121	1,824	11,877	943	1.4	25
Jarz	8- 8- 9- 3-20 90 1 ever	12,210 62 63 63 12,210	g, 30 41		\$35 940	200 1 300 1 051		3160 3164 3, 99 ,813 9,856	1 10% 1 10%	1094	100 20 838	19 194 63	i,
					51	TATES							
	for	452 493	316,144	235,519	42,645	44,223	4,313	404,830	179,522	231,097	2,978	3,903	116
ALL MELIODO	0- 0- 0- 0-salerer	2 \$4 44 274 21 923 25 ,07	5 MIZ 540	94	3 3 122 84, 79	1 03 69 87 63	7*	3072 48 0772 34 377 31 ,800	2 5/12 2 m 1 m		23 297 646 2,832	8 7 64 2,745	12-
	ξ ·π	407 779	93,947	F11.83	42,300	31,712	3,948	345,478	37,518	207,843	3,479	2,344	£13
Title	\$1 erer	45.24 61 637 437 23.3 27.1 1	100 T	۳ اور ۱۰ ادر ۱		3, 29 Sn)	54 2,27	45 898 200 238 30 998 13,844	22 AV.)		48 253 84 2,434	1,41.	12
	[Tr	24,220		13,517	3,847	2,573	174	22,373	9,030	3,343	315	214	1
Merson	0- 10- 10-	2.543 7.83 44		1 100	408	39		3 g K _{1,28}	1 775 1, _/1	1 Ans 15 200	i	,	1
	10 1 100	13.436			2,232	9,7	94		3,5	NA	7	1 2	
	Tox	1 444			2,306	2,307			7 122		213	\$21	#1
Сихопы	-0	673 773 2,636 ,630 ,171	1 10	- W1	300	124	. 29	094	27	1 114 1.	p	17	ı
	( starrr			(40)	1,747		1	23	2, 2	8,2 7	195	1	•
341	0- 3-	3,	21		1		1	1	10	1	1	1	
						1				1			=

### Literacy by Religion and Age (Provincial Summary)-cont

						opula lou.				_	714-4	at in Engin	
Religion			Total			Literate			Illiterat		Liter	w in trado	· II.
wentrom	Apr 2	Persons,	Males	Females 6	Persona d	Males.	Females	Persona.	31 les.	Females.	Persona 13	Males. Fer	- 1 - 1
					BRITISH	TERRI	TORY						
	Tor	46,740 07			3,318,830	3,700,97	813,90	42,421,227			879,364	808,309	71,855
ALL RELIGIOUS	0- 6- 0- 5-20 20 md over	6.779 600 3,01 063 22 94 77 402 24,31 ,60	27 % 27 % 91-2	2, 16 -3° 6+9 641 9-6 5.23 2, 1 ,35		43.6.5 4,625 73.503	60 030 94,34 509 NR 1 43 64	8,779 806 3 54,980 990,07 3,594 21,300 067	15 50 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 ,344 \$3,3 7 100,29 40 ,383	84,1 84,1 380, 5	10,1% 10,1%
	Tor	3 ,273 650	20,379,839	20,874,8 1	3,811,845	2, 73,31		37,634,905			434,940	404,483	23,457
PRANCE VI	04 40 WF	23,2"4 27 60 54 447 2 664 63 21,65 ,051	1 60 W	3 (* 9) E 102 103 104 104 104 104	359 77	40° 1	144	3,935 234 3 063,331 4,390,270 3, 17,443 10,063,317	2,3 2 72 93 79 2, 33,04 364 79 8,24	10 1 0 10 10	13,480 24 663 7 793 203,606	14 (904 53,933 69 70 255,680	計
	(T07	3 ,277 0	20,383,263	20,227 173	3,642,343	2 173,643	469 703	\$7,635,067	17,208,84	20 428 426	435,269	405,715	22,313
Hispy	0- 0- 20 and over	\$35.3 8 27 ,548 54,669 3,654,287 21,65 ,28	9 771 654, 10 1 6534	2 99 1 35 234 1 045, 1	200,271 354,36 464 826 8,648,085	62 62 24 402, 402, 8,10 6	847 T3 710 R4 71	6 935,313 8,063,597 4,399,308 3, 77 44 18 063,393	2, 3,171 2, 93, 33,060 7,64,800 ,28, 82	10,7% 120 \$10,7% 120	16,70 29,7 18,967 203,964	1 11 53 97 69 624 259 00	3 591 4 736 4.2 1 1 963
	Tor	2,205,938	1,631 718	1 674,223	243,528	313.5	19 71	2,963,4 0			32,269	20,825	1,434
Ruille.	0- 6- 0- 3-20 20 nd over	1,607,556	250 70,32 447 6, 5	2012. 2012. 23 1	13 046 23,01 44,050 347	24 97 22 10	8,2 640 5,903	98 411	230 12 5,500 88 093 107 333 8-2,568		,040 3,461 8,26 23,487	2,52 93 52,74	1 8 235 247 744
	1,01	774,259	\$76,5 2	875,784	220,053	208, l-	1 1,570		670,359	783,858	110,106	61,004	44,235
CHESTIAN	20 1 ever	263,464 236,232 21 586 65,443 892,433	50 AMA 11 K.9h Ch 7 J. 13	65 24 24 0*0, 2	26 054 77 203,879	16. 29 130 720	903 1 90 94 E	21, 223 21, 223 0,000 033,474	150 844 05 85 16* 10 71	194 09,408 53 246, 8	6,485 13.61 6.85 72 3	2 195 296 241	2.004 5.179 7.145 24,807
	TOTAL	1,5%	11,010	1 16	0,683	9 44	1,219	20,121	5,824	11,877	943	6.4	25
Jun	5-20 over	1,510 09 01 01 10 10 10 10 10 10 10 10 10 10 10	ر الا	1 574 1 574	535 940 68 7,639	2 M 1 200 1 051		3.04 3.04 3.99 .030	1 m4 1 m3	1 637 570 1 004	100 20 838	10 10 10 63	i*
					5	TATES							
	Tor	455 495	315.244	225,519	42,645	44,222	4,313	404,830	173,522	231,097	2,978	3,903	116
ALL MELION	۰-	3 % 44 275	2 503	24		1 03	:3	1 349 332 48 073	au sira	28 7 29	13	, to	
	Total erer	21 973 25 97 26, 28	74	13 m	1,223 64, 19	\$5 K	. **	48 073 \$4,377 31 ,800	1 "	13 227	267 696 2,832	2,745	ដ
	{ <del>17</del>	907 779	93,947	\$11.63	41,300	31,711	3,348	245,478	37,518	207,843	2,479	2,344	113
Tire	0 5- 1- 10 erer	45.294 61 457 457 25.4 27.7 1	2° +~ 100 ™	**************************************	77 77 11 11 11	9, 29 Sm)	59 127	45 898 ,800 ,238 30 998 13,444	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.39	48 233 88 2,434	1 2,4,	12
	[Tri	24,250	12,703	12,517	3,847	2,57	174	22,373	9,030	3,343	315	214	1
Merana	0-	2.543 2.83	-	1 844	•			3 2	1 176	1 246	š	,	1
	10 ] sec.	1.434 1.5434	9.44		498 8,852	10 1,1	94	2, 22 ,95 ,320	ار _و ا دد	200 200 200	7	12	
	[ Tor	8 444	3 473	9.97	2,304	2,301		18,560	7 122	3 792	213	\$21	#1
Севтина	} -n	601 773 2,434 410 171	į×	104	84 34 35	ter		405 894 -325	, <u>\$</u> \$\$	1 114 1.	p	,}	1
	t starrr		4,7-2	649	1,747		1	23	8, 2	8,2 7	195	1	*
347	2- 2-	•	21	•	1	,	,	,	10	;	1	1	

## LITERACT BY RELIGION AND

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

		Litera	су ву к	engion			1-1015	ricis a	nu stati	es)—com	•		
			Total			P reun			Biliterate		Loren	rs or E	15114
Religion.	AP	Persons	Majes	Females.	Persons.	Valca	Females.	Persons.		Temales,	Persona.	Males.	Temles.
1	2	3		8		7	8	9	10	11	12	11	14
							AGENCY						
ſ	Tota	\$,250	2,284	1,044	343	275	69	1,907	10	997	78	72	1
REALIN	5- 10- 13-20	233 250 233 26	١,	114	.3		1	923 43 208 93 87	\$ 24 78 5	1 5	:	:	
	13-20 20 and 707	253 26 1,218	د. اقا	134 554	25 61 24	-46		14	7	1 0	1.	12	i
	TOTAL	22.2 2	2 273	11,147	2,676	2.299	277	20,844	6 776	10,290	231	255	26
	lo⊸s	8,531	407						1 687	1,845		,	
CHRISTIAN	0-1	2.7	1 34 3 34 3 4 3 4 3 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	1.84 554 329 10*** 6.6	,45	177	41	3,331 2,395 565	1,205	1,261 9-0 8,293	1		ż
	15- 20 and we	10,970			962	64	11	10,008	1		17	11	16
	TOTAL	621,764	3 1,283	310,503	455	404	,	421.131	\$ ,679	310,452			
PRIMITER -	0- 5-10	100 433 83,406 45,434 49,853 822,38	14.	\$1,961 40 63	50	46		00 433 83,838	2 90	1 961 40 844			
Terres	S-20 20 and over	4	4 8	1 1 13	. ta	19 405	23	\$3,536 \$3 \$58 \$4 \$64 \$27,520	10 130 101 130	154, 10 154, 30			
	CEO EDO OTES	التبكين	64, 90	1 / 00			PLAINS	941 (940)	100 200	150, 40	•		
	( Total	E 441 PCR	2.2 1.212	1 241 722	#2,140	813 4		5,350.816	7 109 414	174	17,447	10.097	1,250
		41 743	***	177 0*6				\$15,263 \$23,240	65.234				
RELI PORT		327,983 254,77 200 1,273,459	165 65	39 #11 07 M2	4,734	1.4	94 3 MAS 1 1734 6, 8	277 277 27849	1 093	177 046 13 104 044	1,605	1,394	125
	127-20 A4	1,273 459	1 19 59 610 66*	64" 01 MG	2,583 64,8	~	1,134	1,202,646	,645 55 765	654, 1	1,605 2, 16 1 ,963	1 173	777
	TOTAL		1,141,046		4,857	71,008	4,249	5,210.4 T	1,090,000	1,229,357	11,075	14,550	825
ID	0- 0- 5-20	238,235 231	94 TOA 92 1 **	173 - 17 150 % 54 1 7 ×00 65 644	,33	, 34 7 04	1	\$38,935 \$ 7 64 \$72,87	194 709	134, 16	676	624	11,
	5-20	125 ki		1 7 -00	21 25 2.720 8 430		1 100 1,649 ,194	93,790 93,790	M 34 M 34 M 7	35 594 35 594 06 539 64 ,600	1,33 2,733 6,437	2,633	\$13 21 21 21
	TOTAL	23,654	11.740	11.544	184	64 63 1,230	. ,194 236	21,498	54 7 6 790	11,799	9,637 580	1 540	20
	١.		17					2,415		1 704			
MARKET	\$ m m	455 2.24 2.872	17	1757 175 67 84	20 1 000 H4,1	100	2	3 630	1 691	1,700	1 40 93	j 56 86 602	i
	120 nd 1111	976	1/13	ruzž	1,114	1, 44	1	9,280	443	49.7	472	402	
	Tor	21,582	4.1 E3	\$ 786	2,074	1,000	1,265	6.203	4371	4,434	1,295	991	800
CERPTIA	0 -5 5-20	#45 770	1 45	1	212	34	136	1,918 439	107	## ##*	#		.71
	3-2) 20 pd Ter	3 2, 70	2,123	· im	70 845 64	1,0 3	£111	438 ,04 633 3 706	1,20	1,0 p	1,013	6.20	110 120
	(क्रांक्स रिक्त	6,572	5,206	.572	"	1,0 0	_	271	1.200	4,073	1,014	620	"
		573	74	191		-		1.575		19	1	-	
TRIPAL	2.3	,573 403 55 4,843	774	443	1	1		401	74		1	1	
	20 and over	4,943	2,630	2,1.5				6.34	2,126	2,25	ì		
						CODYAN	RI AGEN	CT					
	Tor	40,537	124,796	11 23	6.667	€.304	2.219	255,842	113.291	116,351	#1	641	47
KELL ROY	{ <del>}</del> <u>}</u>	39 744 23 44	,5.7 no (	**************************************	255	1,	93	N 44	1	10 227			1
KELI KY	s.1	21 744 21 44 27,443 22,31	0.523	1 2	6.454	ı, i	1 24	21,239 2,287	3,4,2 245 84, 63	44 °2	23 84 872	30 309	23
	( T#	227.514	114,168	113 416	8.437	450		371,947	107.425	112,532	606	516	29
Br.	10	37 84 404 36.71/2 30 877	. 1	1 23				27 449		3 112			
m14	15	14.17	1	- 15	213 46.1 801	23 23		84 83 767 80 63	12,947	1 172 1 -4 11 24 94	30 70 697	2 53 53	ł
	m\$ 0793			•	£101	3,00		107,383		94			13
	Toru	3.345			412	311	32	2,754	2,290	2,474	,	32	1
Maria	1	44s			-	1	:	443 274 44	199	,	1	i	
	3 sad over	1,5 %	, pr	174	3 1	-				1	27	17	•
	Tru	4.36			678			2,727	1417	1,905	34	27	26
Course		\$0 \$0	, ,		22			774 80 613	<b>3</b> 0	21			
	)*-				## ## ##	:	32	1800	, -		1	i	
	[ Tritus	2.9 L				1	1 2	1,000	7	4		33	2
	1.								1314	2.64	1	2	
Tus	} <del>-</del>	ħ	: :		1		•	1,81 220 413	***	•			
	20 tal em	2.4	) I,P	1,731	, ,	,		1,101	1,3	1,730	1	i	

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

P rrun													
			Total			Literate			Eliferate			TE IN EV	GTI4
Religion.	AP.	Persons	Majes	Females.	Persons.	Vales	Females.	Person.	Males	Females,	Personal,	Males.	Femiles.
1	2	,			377740	*	AGENCY		10	11	12	11	1.
	Tota	8,250	2.284	1.044	343	275 275	AGERC1	1,907	10	997	72	72	
l	~	***		3		210		221		1.5			
MALITA	10-	250 233 26	,	1,	2		1	43	5 24 78 5	104	:	1	
l l	10- 13-20 20 and ver	1,218	864	134 \$54	15 53 74	***		9th	3	1 0	39	12	i
1	TOTAL	22,2 2	2 ,073	22,147	2,876	2,299	277	20,844	6 776	10,290	231	255	26
CHRISTIAN	0-3 6-0	2,531 64	047 1.5%	1 84 554 329	14	1,4	41	3,531 2,395 465	1 687	1 546	1,	,	1
	0-1 15- 20 and wer	2.7	المُرَّدِّةِ مدد ا مدد ا مدر دامسة	10**	952 952	65	-	465 473 10,008	1,205	1,261 9~0 8,293		1 1	
		10,970				84	1)				17	11	16
	TOTAL 0-	621,788 100 433	3 1,223	310,503	655	404	•	431.331 10.422		310,452	•	•	
PRIMITITE .	5-10 5-20	83,606 63,634 49,653 822,24	84	81,961 40 63	50	46		63 458	2 00°	1 901 40 8-4			
	5-20 20 and over	49,953 322,26	44,86	1, 63	. 82 44	405	33	00 433 83,538 43 458 49 584 821,820	102 130	2 ,961 138, 30			
					VIZAC	APATAH	PLAINS						
	Total		13 1312	1,211,233	27,740	81,7 4	20,316	\$,350,816			17,447	18.897	1,250
ALL .	2	45,262 327,663 254,77	165 65	177 0°6	4,734	179	94	345,263 323,249	01,214	177 000 1 000 100 000	734	009	123
BELL TORS.	10-		163 65 1 19 610 66*	30 M2	2,083 64,8		3 545	95,493	1, 1 1 093 ,443 55 865	ION OFF	1,505 2, 16 1,963	1 175	24 777
	Total	1,273 459	1.141.046	84.,	64,A 6,857	71,008		1,200,648 8,210,6 T	1,090,040	654, 1 1,229,357	11,075	1 173	117 425
		****		173 27				\$38,235	164 700				
II B	0- 0- 3-20	211 2013 2013 1013	1 70	173 - 17 150 60 1 7 :00 65 644	21 25 2.720 8 430	7 04	1 700	\$38,935 8 7 44 972,97 93,796 1,189,517	M 34	154, 16 33.594 08.530 64 ,600	1,33 2,733 6,437	524 1,2 2,033	11 52 54 15 15
	5-20 80 84 THE	1,25 ,51	100,222	65 644	8 43V	64 43	1,549	1,183,117	54 7	64 ,500 004, 48	9,437	1 2,633	253
	TOTAL	23,654	11.740	21,544	184	1,030	236	21,498	£ 790	11,700	540	\$40	20
MUSEUM	\$	455 2.24 2.812	17	ئۆرا ئۇ ئۇ	56	60	,	2,415	1 654	1 701 23 1,900	,	i	i
			*/13	ويثما	20 1 000 H4,1	219 1, 44	1	9 650		1.70)	1 40 93	j 56 88 402	
	Leónd ver	974 21,582	412	# T8G	2,074	1,409	1.265	0,280 6,208	4.3 1.371	4,434	1,295	991	800
		,844	1	1				1 ***	107			774	-
CERTIFIE	6-5 3-20	844 730 3 83 8, 70	1 es		292 70 845 64	34	136	439 ,64 833 3 706	43	## ##4	## #23		110 170
	20 pd 741	2, 70		* m		1,0 3	₽.		7,20	1,9 9	1,013	620	178
	ा उत्त	6,572	5.204	,572	•			,971	2.200	4.872	•	•	
TREAL	£3	573 403 53	74	191 643	1	1		1,575 403	744	19	i	1	
	15-	4,941	2,630	2,1.5		1		6.30	100	22.5	1		
		.,			EAST	CODAVA	RI AGEN	CT	-,		-		
	Tor	40,571		21 23	6.687	€.504	2,219	255,842	113.291	216,251	#1	641	et
	10	2775	, 5 7	an 227	233		92	26 64 32,34	1	\$0 ±27			
rei es	s. 1	27 14 27 44 27,433 22,31	3 04	1 73	#TT	.1	1	21 229	3,4,2	•/	23	30	•
	and over						94	2,207	84, 63	26 *3	872	100	23
	[ ]"	227.53;	1 114,144	113 416 1 M	\$.437	454)		371,947 37 443	200/425	112,532	606	£16	74
Err	100	37 M 40 39.374 30 F	; ;	.273	#101 #11 #11	61 23	27 28	84 767 80 63	12,547	1 120	30	2	ļ
	P =1 0771	1 4			4.101	3,00	. i.	107,283		31 2A 94	30 70 497	13	13
	Toru	3.54			411	376	32		2,290	2,474		37	1
Marie E	12	44: 27			_			413 274 41	197	2	1	i	- 1
	Sad orre	1.54	, ,	174	3 1	17		21		,	,	1 22	•
	( Tru	4.34			671			2.727	1411	1,001	#	"	26
COUTH	12	19 60 80	, j-						20	21	- /		
*******	12				## ## ##		32	306			į	ı	
	( Tritus	2.5t					1 2	1,009	7**	å		33	2*
						1		5,642 1.01	8,316	2.64	2	2	
Tus	} <del>-</del>	î	: #				•	1,#1 170 417	***				
	20 tal em	2.4	1.2	1,731	, ,	,		1,001	1,3	1,730	•	i	

						OFCLAST							
D			Total.			Literate		1	Ditera		LITERA	m ia E o	LIST.
Religion.	Apr.	Persona.	Make.	Persies.	Persona.	Males.	Pemalea.	Persons.	Males.	Females. I	THOMA.	Males, P	toales.
	1					7			1	,	12		1
					EISTN	A-c nt							
	f Toras	47,007	****			4,191	1,004	87,1 3	27,337	29,775	237	902	и
	0-5		32,223	30,773	5,295	4,131	1,004		21,337		837	902	ь
MURIN.		1 20 5,393		43	333	232	1	1 ,120	\$ 077 6,947 54 23d 12,	4 013 4 075 2, 40 3, 41 12, 23	żo	23 7	
	0- 15-20 20 Mod over	5,393 7 03 6,378	3,03	94% 8,34	123 1773 4 08	3.543	162 203	063 ,120 505 26,305	2,36	1,40	81 159 667		
		40, 1	6, 40	1 ;	4 06				12,			652	12
	TOTAL	101,289	\$2.040	49,249	7,2 9	8,043	2,178	94.070	48,997	47,073	8.131	1,453	728
Control	<u>1</u> 2~8	18,237	7 250	7,77 6,306 ,540	531	230	***	15,237 2,306	7,260	7,9~7 9, 04 8 64 03			1+
	)-1 15-20	2.00	134	,540	#90		20° 878	1 525 E.160	6,	- 7 9	1 201 492 1,303	100	123 170 170
	20 and over	51,693	27 452	2 ,211	950 1,314 4,363	3,135	11	47,210	8, KS, K 24, 2 (	23,126	1,303	93	\$7±
	TOTAL	249	250	100	379	160	18	313	139	81	a	42	
	0-8	53	81	22				13	8 1	==			
OTHER	10-	25			4	3	1	1			1	1	
	10- 5-25 20 and ver	243	163	12	11	103		129	74	81	15	13 13 21	
	•			~	••	•					-		
					GUN	TUR.							
	( OTAL	2,035,040	1,029,00	1,004,447	112,431	130,431	23,745	1.413,022	225,500	934,922	11,824	18,518	1,204
	0-4	262,340	\$2, 50	13" 74				249 412	122,130	137 ~44			
RELIGIOUS	27	242,340 233	21 20	it	8.85	571	2.035	\$40,28 \$1 050	04,204	- 01 [†]	\$ 123	1 534	31 85
	5-9 20 and ver	223 1,011,6.4	Set.	632, 79	8,85 64 23,897 95,0 3	94 IL	11.5	219 612 240,23 21 050 228, 1 228, 243	121130 05 101 401, 13	\$3 233 509 A	3,5	843 1 534 2,236 11,30	\$1 25 640
	Torus	1439.01	827,075	2 2.749	131,130	11 .618		1,308,164	71 457	735,647	14,399	11,912	407
	0-5	212.041	00					217.04		1 1,000			
Rindu	10-	87,149 54,870 819,186		04 POI)	6,595 1 980 20,2 91,805	44 44 543 247 447		90,5 350 23,84 797,233	100 \$ 97 H/S 93,866	B4	1,343 17 17 13	-0 -00 11	1
	20 and over	\$4,000	7.3V3	وب	20.1	. 663	784 545 ,20	23.84	100	2, 0	77	690	.14
	( Torus	157.84		74.690		7,548	,E.S 838	149,04	57,314	71.733	917	206	`#
		21,253	10,65 27	14300	2.597			\$3,253	1 15		774	-	
M mallion	200	64	. 1, 20		93 847	656 23				1 5	\$6 \$4	25	į.
	5-91	71, 16	10, 24 40 66	301 F 3	13	23	196	21 623 12,379	**************************************	87.5°M	ä	1,,	,
	2 65 9777					١.							
	Total	237,772	120,673	1 7,300	12.180	.512	3,845	525,593	111.217	113.435	,005	1,695	718
CHARTLE	] <del>2</del> 2•	24 M 21.27 20.835	17,223	1*1	954	83 04	30	3 ,594 23.	,253	1 ,570	94		
	5-20	36.835 92.725 114.223	1 mg	***	1,001		74.2	23,046 20,446 10,044	12,500		147	154	14
	(30 and over			61 212	96	*	1 429		84,	in, res		1,	
	( TOTAL	496	294	312	131	111	13	277	272	194	24	25	2
OTERNA	) <u>0</u> .6	15 25 34		1				116	11	1	i	1	
	10- 5-20 20 and ever	34	24 52		•	11	•	23	1				Ł
	20 and ever	250		6.3			7	33	123	L	18	1	i
					201	LORE.							
	( Ter												
		1,414,222	T44,322	741,900	14.829	63 728	13,901	1,411,593	141,011	779,979	8,1 2	1764	1,634
ACC RELIVIOUS	0.5		#7 **D# #54 8N	11.	4,295	9 21	104	131,320 23 64 134	20	1 1	300	*	12
E ELIMONS.	1 1	23.97		, °	2 310		,	94 936 94 28,900	12 G	83 794 8 0,6	793	1,254	
		790,340	1,3			43	\$ ×44				6,490		
	TH	1,1 1,410	\$5.E.26	457,584		11.523	8.22	1,253,671	801.303	647,343	2,364	8,93	321
Bress	Į	13 730 64,348 2.83	-1			2.7	63	173 730 14.801	,	kx,	234		
	Y-20	2.83 94 94.397	المانية المانية				1	H 301		to at	234 501 133		
	f or ever			2 1	64 967	1, 49	**	661	\$	Lores	4,144	30	1.4
	{ T	193795	41.940	1 22		711	431	27,420	46.239	10.551		29	27
M rure	1 -	40	~	7 31 7 31	200			11,140	7 *9 4	47	31 60		
	-	uže Žika	¥		200 M 915 22/4	-		,,ª		0,3-3	. 50		•
	\$1.00 PM				1370	riu _a	4	444	r:	172	100 73	1	₽n
	{ T	81 364	22.22	\$1,pe (	ent	3.979	3 827	40 437	\$7.443	31,054	1.0	1,778	##1
CRAPTL	1	449 24 274	***	_				1 249	4 33		171		ia
	1					-	>-	- 14	34		123	, 2	,
	1 444	3 344	1 100	1,00	EALL	. "	14	29,733	ы,	1 1	1,327	ŧ	•
	THU		17		25					1	1	1	
CTX	1							1					
4	} _>	•			:	1		*	2			i	
	(S) and some								- 1		į	•	i i

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

		•	•		_ `.	OFCIATI							
			Total.			Streate		1	Ditera		Letter	ny E c	LISE.
Religion.	Apr.	Persons.	Males.	l'emales.	Persona.	Make	Penalca.	Persons.	Male.	Females.	WINOUN.	Males, I	totales.
	•					•			•	•			•
					KISTN.	<b>λ</b> c nt							
	TOTAL	47,007	32,223	30,773	5,295	4,191	1,004	17,1 1	27,337			902	n
MURLING.	0-6 6-0 15-20	1 20 8,393 7 03 6,378	\$ 0 ⁻⁷	43	333	232	1	1 ,120 063	8,017 8,917 34	\$ 043 4 075 2, 40 3, 44 13, 33	30 81	23	
	15-20 20 and over	6,378 30, 1	3,03 6, 40	3,31	643 873 4 06	3,565	162 203 53	,120 ,505 26,305	12,30	3 4	158 667	1,2	14
	( Torus	101,259	£2.040	4,40	7.2 9	8,043		94,070	45,997	67,075	8,131	1,453	728
	1 0.4	15,237	7 250	1.77				15,237	7,260 4,204	* 0~7			i.
CENTRALIT	8- 3-1 15-20	12,940 8,904 51,633	10"5	6,506 648,	571 990 3,344 4,343	250 26	20° 878	2,308 1 525 8,160	8,204	\$ 04 8 64 03	1 208 492	100	123 176 872
	(20 ept out)		27 452	2 ,211	4,363	2,235	11	47,210	24,2	24,128	1,303	93	\$7±
	Toras	2.19	259	100	279	160	18	112	139	22	a	42	
Отвен	10- 10- 3-2	53	81	tı		3	1	13	i	- 1	;	1	
	5-2) 20 and ver	25 23 243	163	12	16	103	•	120	74	81	15	15	
			100	~		•			,,,		-		
						TUR.							
	OTAL	2,035,060 2019 81	1,029,94	1,004,647	112,638	130,131	21,745	1.833,032	122,150		11,824		1,206
RELIGIOUS	127	248,340	37, 30	13" 74 12	8.85	0*1	2.035	249 418 240,28 31 050	01 3	157 ~44	1 723	843	31 NS
	1-9 20 ami ver	1.011 A 25	Swit,	632, 73	23,897 95,0 3	81 14	าเมีย	1 ,928 860,843	40, 3	93 233 5- 605	3.5	1 55% 2,236 11,50	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	Torat	1439.01	827,075	2 2.749	131,130	11 A18		1.308.794	71 457	795,647	14,399	11,912	407
Rindu	0-0	312.D4t	œ	04 MOI) 92 MIL	6,596	A 01		217 OL	103 2	1 4,900	509 1,343	-0	29
	10- 3-8 20 and over	87.240 94.890	**************************************		1 980 70,1 71,805	44 44 643 6774	\$40 \$46 \$48 \$48 \$60	90,5 ,360 23,84 797,283	87,866 87,860	, 84	1443	•90 11	27
	( Torus	889,196 257,84	34 SO	تبه 74,490			.20	149,84	57.314	±5 ™ 71.733	9 13		H
	0-6	21,253		74,000	2.597	7,848			1 15	1 5			
Moulton	<b>*</b> •	65 653	10.50	301	12 12 14	87		27 27 27 27 27 27 27 27 27 27 27 27 27 2			\$4 \$4	25	ji
	2 as error	78, 96	40 66	r 3	13	A. 22	194	12,379	5,2	27,23	41	das	
	Total	251,372	120,673	1 7,300	12.120	,312	3,845	533,583	111217	113.435	,405	1,695	714
CHAPTLE	20	24 94 21,27 26,835	17,223	171	964	85 04	30 743	3 ,594 23,	,253 12,828	1,50	.94		6
	5-20 20 and over	11 125 11 125	1 50		964 1,801 ,279	,p4 ,W	102	23,048 23,048 20,446 1,084	12,438 84.	Br. P2S	187	154	*
	TOTAL	494	294	318	131	111		277	111	195	22	25	٠,
Oracus	0.0	95 25		1				76	11	1	i	1	
OTREAS	10- 5-20	34	15 13		•	11		23	1	,			4
	20 and over	250	-	63			7	**	123	į,	18	1	i
					RELI	LORE.							
	Tor	1.414.223	744,322	741,000	14.829	63 728	13,901	1,411,592	\$50,754	779,979	8,1 2	2,344	1,030
ALL	2.5	199,330 83,047 44	97 10A 254	11.	4.235	223	104	121,320 83	\$ *(4	1 1 92,73 796 83 796	300	,	111
RELINION	K 19-	25.97 79.390	43 1,3		2 310	45	1	213	N IN	83 TM 8 0,48	793 6,490	24 1,254 1,254	
	(E) toter	13 1419	1,3 859.836	87 .31 677.514		43		28,900 8,253,671	1 1.7	8 0,3 647,363	8,490 2,264	8,92	\$ 321
	1	13 730 44,343 2,83		44						KK,	*****		
Brest	} >=0	183 283	4.74		2,423 6,346 839	2,7	1 15	001 ETH 1012H 1012H 1012H	, , ,		234 201 233 4,144		
	f organis	94,397	1. 7 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. 15	64 967	Ļ ~9		663	8 -4	المدما		30	1.4
	{ · T	193,192	41.940	8 22		711	411	27,420	46.239 7 *2	10251			27
M strat	1	***	76 14	1 140 2 140	900	1		807	7.77	43.4	27		
	21 AN PER	DEN.	÷	• •	134	nu _a	•	444	1:	122	31 60 100 73	1.3	<b>t</b> on
	{ T	81,364	22.21	23,941		3.979		40 437	27.443	31,954	1.0	1,771	##1
CREPTS	1	#43 34 25	**1	-		1-		1 #40 #12	4 33		123	, ,	ie
	1	دول معد د			124			,,44		1 H	127		1
	1 744	2.544	1 15	74.		٠.	۳,	29,733	11,	1 H	1,327	1	
	}	•		•	**	•	•	•		•	•	,	•
642	}	•			:	1		*	2			i	
	( p. == 1 +++c.								- 1		į		è

					1	OLCITATIOA							
			Total.			Literate			Illiterate		Letter	IS IN EX	GLUENE
Raligion.	1	Persons.	Males.	Fernales	Private.	Males.	Females.	Persons.	Mare.	Females.			
						BY—conf							
	TOTAL	7,115	3,542	2,653	\$418	8,018	794	2,301	2,544	3,757	8,071	590	411
CHRISTIAN	0-6 6-0 0-5 5-9	1 165 855 872	544	007	92	65	104	រដ្ឋ	545 #16	607 77	104	٠	23 91
	5-9 20 and over	2,44	32 3 TH	4.52 2.53 2.539	1947 224 24 34	33 63	14 245	40 E	17 1 152	ış,	179	7 80 874	239
	( Tor	1,411	8.20	498	1,543	E3	3/0	2,406	1122	865		30	233
	0-3	124	45	40 10		370	••	114	63	89	-	-	•
Jux	0-5 8- 10- 5 5-20		64 8.2 25	ão.	4	٠,	2	87	**	8	i		
	3-20 20 and over	210 210	25 \$30	240	44 88 451	100	15	100	157	245	ń	19	•
					ARANI	TAPUR.							
	f Total	1,050,411	£79,534	\$10,877	es as	23.22	8,824	885,743	480,010	545,253	7,435	1.141	447
		50.50									-	8,000	
ALL RELP	1	50,50 42, 10 24,646 90,337 642,87	71 -34	77 16 70 1	8,345 6,713	2 104 367 639	# 1 9.5	10,301 23,803 8,377	79 185 80 36 50,536 37	17,318 10 369 3,50 255,326	\$36 \$73	163	\$1 85
	( 2- 31 AC	90,537 843,97	24,555	254,545	46	43,320	8,090	490,364	2 1,238	3,50	137	1,230	123
	Torus,	943 744	41.917	458.808	£4 432	49,918	4,518	\$17.23E	435,052	454,285	6,799	\$,533	266
Erra -	0-6	193 78 36,545	61,967 61, 82 84 094	3504	2,790		_	133,473 13,408 100 004	54 94T	875 508 619 619 6-434 6-44 6-64 636, 62	10 448	1	27
	0-15 5-00 20 2d over	40.744	\$1 08.5	11.73 24.73	174 14733	2,2.0 3×3 8,77 20,209	1,7			5	448		,14 11:
		491,644	25	23 010			1,1 1,1	وفيقته	22124		1 000	1 -5	
	TOTAL	\$1,514	80,518	45,429	8.58	8 150	478	90,270	48,401	ans.	750	725	23
MUNITE	15-20	4.536 3.236 572	7 459 17.1 25 24 244, 1	7,-13 14:4 367 22,64	404 779 1 45 4,305	840 63	§1	5.836 33 1.34 7.277 4.205	7 858 6, 698 9,240 16,119	A, 78	*	22	7
	15-20 20 earl 100	47,01	* 22	357	1,55	~}	100	1.177	2,210	22.20	150	21	•
	Tor	6,544	8.411	2418	1,221	121	11	8 722	8,218	534	854	579	27.6
CREDITA	0-	#15 ##7	90	534				1,835	499		-		
COLUMN	a store	774 645 8, 64	***	\$43	146 227 203 1 44	374	,	847 840	20	14 79 264	\$7 \$7 \$4	1 80 80 433	į
			1 74	1 33		12	123	2,039	603	2, 06			175
	TOTAL	17	421	F22	343	81	- 11	825	334	\$0Z	**	81	,
OTERA	} <del>}</del>	125	6.0	43	.5			135	L 89	40 M	i		ì
	B- S- S- S- S- S- S- S- S- S- S- S- S- S-	13	64 73 253	: 1	213 213	221	•	307	ü	23	1	1	1
	•					_	•		• • •	-		·	-
						DRAS.							
	1.7	647.230	1 121	304.017	299,870	147,877	81,598	E47.369	183,351		94,357	77,443	18,67\$
A RELI-	£	74.648 6.34 44.543	2.3	87 33 33 94 7⊅	1,173	8,	1222	7 364 10 363 30 364 30 364 277,244	\$7.51 2.51	87,23 29 729	4.25	£. 1	1479
	Di mi erre	× 335	22 34 25 34 27 34	11 E	35 34 1 ,23	1,52 1,52	8.,02	39,341	1 20	134, 3	1.30 14. 7	1 64	2, 31,50#
	[ Tot	\$20	273,669	2 307	111,250	£15,449	35,5 00	MIAIS	111,020	n 294		61,819	4.225
H _C s	}.	80.363	79	20,114					BO 100	20 3			
****	{ı#:	00.363 55.55 53.246 53.3 244.473	24 15 24 15 24 44 1 44	25, es	272 23	27	•	60.363 64.860 83.64 87.83		023	8,74A 8,243	2 003	744
	Lastore			34 \$12	107.5	63	\$1,542	1 2013		1 3,		42, 4	
	[ ""	T -831	34 J	1 404	87.288	14354	8,947	21.214	\$4,377	5 343	.5 1	1311	878
M ras	۱.	54 734 443 437	100	3,716	774	.,	1,	AT 20% M L 27 M 379	2,64	2,57 3 2,570 2,570 2,570	947	104	J
	1 *****	37,374	21.	1 2	1 B	10 -4	1200	A.S	11,111	157	1230	40	1
	1 14	84.127	27.278	26.3	nzo	\$5,010	11.071	81367	11574	13,200			9,714
HAPPLA	Į.	.33 6.84 .91			1,845	***		.331	711	1	i.		
			4	15	12 4.37 20,413		1	730 9,672		1 4	141 141 141		,*
	(F) at seem	11,415 7,84	191			1 00	יוע		8,30	6 000	1727	14	8,4.3
			1,013	**	1,000	1.379	227	1,311	#5# 1	729 173	240	11	24
CARLE	1	971 94 305			14 14	1	į,			177	## 64	i	1
	E1 44 448	m	1, 49	173	1,100	P41	11	M.	2	37	251	n	i

TABLE XIII

					1	OSCITATIOA							
			Total.			Literate			Illiterate		LITERA	TE IT ET	LIER
Religion.	Tt-	Prison.	Make	Temales	Private	Males.	Vernelee	Former	Make	Females.	Farme	Nabe 1	
1	•		2,22,4	6		7	8	Persona.	110	1	12	11	1
					RELLA	RY-conf							
	[ Total	7,313										.000	
			1,543	2,652	8,914	8,018	796	\$,301	2,544	3,157	8,071		431
CHAMITAN	0-6	1 (52 855 873	814	607	13	85 11	104	រដ្ឋ	#140 #40	607 27 273	104	Ľ	33 91
	5-0 0-3	872	33	132	294 213	33		40	\$116	3,4	179	L	94
	20) and over	2,44	179	3 639	\$,043	63	345 345	2,406	1 133	157,	912	77 k	233
	( Tor	2,411	120	491	416	220	26	85	330	465	11	30	
	0-5	134	65			*		154					-
JAIX	0-5 8- 10- 5 5-20	27	61	69 50	44 44 43	1.	1	87	63 54	**	1		
	5-20	72 640	64 82 25		- 12	į.			33		i 6		
	20 and over	640	\$100	769	458	•	15	133	137	245	Pi.	19	•
					ARANT	TAPUR.							
	[ TOTAL	1,050,411	\$39,534	\$14.877	45,148	89.37	8,826	835,343	480,010	545,253	7,435	6,348	847
	0-4	50,50		77 14 70 1									
ALL RELL	0-4 5-0 3-3	42, 50 25,549 90,337 543,87	71-4		6,345	2 194 367 639	9.5 1.082	\$9,803 39,803 8,277	73 185 84 54 59,536 37	97,316 90 349 7 3,50 250,326	236 173	285	51 55
	s-si s sd re:	90,237	5,654 24,656	254 1	46	639	1,012		27	3,50	337	1,230	1
						43,720	8,090	490,264	1 1,138		1,289		-
	T OTAL	\$43 744	444,967	455.801	E4 432	49,918	4.515	\$19.338	433,051	454,285	5.799	1,533	266
HIND .	1 0-6	193 7h 34.543	64,947	4,631	9,790	***	-	133,473	84 947	88 506	ŧ.	1	27
	) <del>(-11</del>	\$38 \$0.764	ST OF	83, 35 83, 35 83, 35	294	3.4	7,1	100 064	"	3_444	418		
	20 mileres	491,644	250	25 mu	274 423 81,733	2,3.4 3.4 3,77 34,809	2,1	153,475 10,408 100 004 73 432,83	27,275	63 693 1-,654 964 23 ,666	1 000	1 -	13
	f TOTAL	21,514	\$0,518	48,429	8.50	8 105	479	90,370	48,407	67,343	750	725	23
	1 0-0					•	4,,,			A, 78			
MUSTIN	0-5 0- 15-20 20 and ver	234 234 277	7,450 7,45 33	7.43 14.3 14.3 20.7	404 777 1 45 6,305	850	<b>61</b>	1 44 7 437 4 ,205	7 858 6, 898		99	41	_
	15-2∪.	672	22	307	177	63		7.437	2,240 16,559	±.24	25	22	7
		47.01	2 ,245	32,64		-	źw						
	Tot	4.544	8.431	3711	8,834	121	23	6 722	8,218	3,304	254	579	275
CERNITA	0-	#17 174 645 2, 33	99	536				1,895	496 24 55	F3 79	1		,
(BEDTLA	ነኙ	174		343	144 227 203	120	•	147 840	20 87	294	#	340	ì
	a Marie	1 33	1 44	1 12	1 46	13	153	2,079	103	1, 06	\$7 \$7	1 10 433	175
	f Tonic	11	411	622	342			415	334	sot	- 11		,
	S- S- S- S- S- S- S- S- S- S- S- S- S- S	135				••	••	123	~~		••	••	
OTRES	₹ <del>E</del>	21	64 77 833	43	n #			"		64) (4)			ì
	Cau	25 P4	.73		17						1		1
	f moreus		\$53	2 1	223	151	,	342	1 1	23		1	1
					~	DRAS.							
	( 1.7												
	,	647.230	1 123	304.017	\$79,870	847.877	\$1,990	447,360	(8),333		<b>94.</b> 357	77,643	18,678
A RELP	J 5	74.568 6 ,56 44,843	2 12 12 12 12 12 12 12 12 12 12 12 12 12	87 35 33 94 22 33 85 4	1,113		4 272	7 344	21.2	27,25	4.25 8.014 5.30	£, 1	1 175
	\$		13 14	11 23	870	3,53 1,53 100		***	£		8,034		1 175 2,
	(20) ad erre	×	25 304		37.0 38, 34 1, 83	100	3.00	7 M4 19,343 19 19,344 19,344	1, 10	124, 3	54, 7	1	1,504
	Tot	120	273,669	2 307	181,250	118,619	35,500	368,818	\$28,020	S) 398	64.2 6 .	50,012	4.225
Hrs.	1.	95.343	79	27,134				60,261 64,960 29 64 81 23	30 109	20 3 023			
щ	1.5	61.7va	21 15	27, 23	472 43	27		64,900	21	- 4	E,768 6,313	2 003	17.00
	Laston	00:363 61:346 61:346 61:3 244:443	14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	54 932	71.3 107.5	63	\$1,542	I AN	30 100 21 7 1 /33 11 11 1	12.		12. 1	1 1
	[ 14	7.411	35 1	1 400	87,253	14371			12, 3				
	1		39 1		87,215	14711	2,347	21.200	\$4,277	S J63		2314	878
M TLA	٤ }	794		3,116	774			.HT	2,54	642	247	204	ı
	Ι.	84 734 443 437	544		in L	, "	-	A17 20% 30 1, 29 31,370		979 540 040 2,970 15,2 3	947 144 1,930 4, 17		1
	1 0777	37,394	24.	1 7		20 **	1,700*	24,170	11,112			14	<b>4</b>
	1 1	<b>#1713</b>	27,278	34.3	21329	11,014	11.075	84.367	19.591	18.700	IIM (	1.217	8,774
84 P****	Į.	4.04 .01			1,845	275		.335	111	1	i.		
~	1		2		1,513	***	1	,,,,		1 🥶	2412	194	,*
	(30 set ++++	27,545	4 24	1 📅	4.37 20.343	1 00	2,500	730 6,672	8,30	1.3	6,833		g.a3
	1 44	7.94	1.015	546	1,004	1,379	277	1,211	111	729	240	61	
		1273		**				227	1	123			-
CARLF	1	304			14 273	4	į,	271	•		**	i	ł
	3-33 Black mar	,rs	1 4	177	213			61	m				
		<b>"</b> .	1, 44	9.13	1,199	P44)	25		9.	37	20 L	81	

Literacy by Religion and Age (Part I-Districts and States)-cont

					Por	CLATTO							
Bellsion.	Ar		Total.		1	Iterate			Interate		LITERAT	E 72 E.RG	LIPE.
zenson.	AF	Регесса.	Makes.	Temales.	Persona.	Make	Fernales.	Persons.	Males.	Females. 1	Personal	Majes.	Pennica.
				K	ORTH AT	COT-	mi.						
	TOTAL	116.035	47,593	61,462	21,212	11,3 8	2,572	11 40	45,277	65,844	2,104	2,843	42
Munus -	0-5 5- 10-15	21 773	1 71	11,658	1 97	733	•1	21 773 .075	0,7 7 403 7,83	11,056		72	į
		20,049 7 23 2,443	,A.7	6 242 626	2.449 14.834	225	24 575 89 1,369	18,608 233 4 454	7,83	6,245	1 7 239 1,5 1	72 160 230	
	( Total	64,008	32, 7	3 99		1 9-5			1 033	30, 23			*
		41,117	7,722	21,326	6,729	4,481	1,248	36,388	17,307	19,042	3,312	2,101	1,217
CREDITAL	1.5	7,177 2 402 5 683 4,042	9.000	3 15 3 9-3 2 654 3 016	625 813	3~A \$00	237	477	3 \$50 2,03 2,09	2 230	190	114	85 216 7.43
	15-20 20 pd over	4,042 29,81	2.036 \$ 84	2 one	4, 34	2,80	1,523	1 177 6,777 4 45 3 990 18,489	} 04	3 618 84 2,236 1,686 8,645	830 8,137	114 8 8 284 1,385	214 7.4
	Tor	9.2 4	3.67	4,573	3,574	2,500	274	6.572	2,113	6,402	#4	##	- 4
Jam -	2	1,023	ses.	84	22	10	21	1,625 803 649	506 565 254 99	\$13 437 235 24 2,7 8			
	<u>.</u>	163 3,646	390 390	2,790	200	**	34 29 10	#19	264	235 24	4	14 63	
	20 and over	3,546	2,64	2,790	1,793	1, 1	ю.	3,663	935	2,7 8	49	65	•
						LEM							
	TOTAL	3.431,972	1,211,7	1,222,326	227,193	\$11,001			1,044 113	1,207,059 94,244			1,200
ALL RELL	0-6 10-	322,573 264 54	15 29° 63, 14 78 102 991	1 1 254 150 40,770 66 49	8,223	0, 7	1,334	3 330	187,293 50,400	74,241	3 3	1 709	101
	1-20 20 and over	201 ETÉ 200 ET 200 ET 200 ET 200 ET 21 ET	102 993 609, 1	621 630	14,003 8,443 87 487	6, 7 1 94 5 706 84,993	1,154 2,40 2, 33 8 93	\$15,186 2.50 213,53 78,08 428,681,1	2.4 2.4 \$20,51	3# \$66 103 293 8 3,135	1,370 1,370 1,343	1,±00 1,500 1,500 1,000 1,000	2279 (109
	TOTAL	2.245,325	1,117,712	1,110,563	124,991	211,230	13,061	2,222,234	1,015,812	1,117,503		11,427	\$45
Herte -	200	201,271 210,271 274,285 20,347 1,100,298	70 70 164 143 99 (85	<b>46 R95</b>	7 444 3,773	4.22	1 544	268.87 207, 58 204, 3 54 600 1 03,972	151,790 151,790 27,663	86,895 903 185 4u0	470	414	54
	10-1	274,285	143	13. 549 Q. 14		6, 27 653 6570 60,765	1,544 2,1 2,17	204, 3 94 600	22,663		120	1,0	1
	( and over	\$1,122 \$18,001,1	100 175 12,021	व्याहरू रक्षा स्ट	85,000 8,938	60,115 2,191	7,221	1 03,993	21,596 21,596	195,2 8 29,048	1,243	6 935	22
			6 17	6 299			•	10.777				•	
MURIN	<b>6</b> ±	10 727 9.033	95	- 64	408 1 1 34 9,677	29 80	**	10.727 534 7.0 4.323	± <u>#</u> ,	20 1400	185	ij	1
	27 800 100	8,65 28 739		\$ 153 230	9,877	92.0	\$63	12 04 1	110 110	\$2, 13	135	7 3	16
	f or	22.467	11,432	11,415	4.192	2,233	1,357	1 .475	2,311	10,673	1,911	1,230	292
CHRISTIAN	0-6 0-3 3-20	1 963 3.30	1873	90	34	#3		958 934	1 973	905	1 63	η	
	5-20 2 644 orre	2.373	1	008 6,997	34 506 5.6 1,78	1,2	1 20 443	1 74 1 74 1 74	Ì, 40 £	1.2 V3	93 1477	844	12.
	[ Tor			48	34	1.7	7	***	٠,	23	24	24	•••
	94	1						- 1				-	
Ottes	\$ 20				;	1	ŧ				1	1	
	Tree Leas	10	90	20	2.7	1	4	27	1	16			
					COLKRY								
	Total	1,445,044	1,211,314	1,224,540	211,052	111,117	29,791		1,815,867		24,025	23,222	1.1.1
ALL BELL	-	24 270 37 441 794 840	17 30	173 179 143 =63	1 95 32 198 37,003	1 1	92	917,200 794 873,803	181 *30 1 Heri 1 2 07	175 20	1 19 3,554	311 31	1,0
KORN.	5-27 nad erre	1,264,37	٠. *	115 76 13 ,4	114,013	23,9"1	13 to	82. 1.3 3.4	a-2 07	622 006	4.37 1.3 6	16.254	1,24
	( Total	2,2 1,647	1,111.54	1,177,000	117,354	117.402		224 11	1,001,117	1.127,944	20,479	13,141	1311
Rown	23	27 .874 443 243,404		10" 40	3 02			27 ATA 144 E44 144 ATA 154	144 ]	167 40	682	7.2	1>0
	1 2	201.44		-4	12.5 44.20 04.10 04.10 Turner	# 54 18, 44 #/13 1 6,218	ť. a	75.3	19 "93	125	2.001 344 14,030		21
	(D) and error	3 60 1424	21.533	1, 27.679	10,307 1 ,933	1 4,218	12,9.4	1,004. 23	49 1	900 22	14.030	13,34	
		8 674						4144	14	24,368			-
MIATIN	1	7 074 And	rgs 4	100	87 823 1 444 1,853	<b>8</b> 0	120	7,300 2014 13		77	i	j. 1. 14	
	(to and erre	21,244	14.00	12,77	1,253		3^	19,253	4,81	12,314	791	764	1
	Total	44.546	24,144	27.854	1 ,472	7.61	2,305	34.345	1131	11,11	,413	1,911	1.821
CHESTIAL	₹.	3,897 8,304 3,348	173	2 24	1.22	••		1417	17"3	1.5	11	Ļ	ı.i
	Ti and over	83,317	11. 1	1 9.	1 00 1441 171 171 1,643	Ľ.	1.0 1.1	2.497 6.115 200 243 11	15	17,9	2,45	E194	1 j 22 23 24
	Terus	11	130	87	292	12	21	٠.	H	. и	25.	#	
Orestad	A4 2-10	23		,				•	-	-			
-,	132.01	, 357	P	•	-	,	1	1	18		4	ş 1	
	m and seet.	107	1	t.	,	- 4	11	24	17	•	24	#1	٠

TABLE XIII

Literacy by Religion and Age (Part I-Districts and States)-cont

					Por	CLATIO							
			Total,		1	Iterate			mterate.			E 72 E.SC	LIPE.
Bellgion.	Ar	Persona.	Make.	Temales	Persona.	Make	Females	Persona.	Males.	Females.	Persona	Males.	Females.
1			4			7			19	,	12	13	14
				K	ORTH AT	COT-c	mi.						
	TOTAL	116,035	67,593	61,442	21,112	11.7 \$	2,572	11 40	45,377	65,844	2,104	2,843	42
	0-5		1 71	11,058				24 773					
MUNICIPAL OF	10-15	21 773 20,049 7 23 2,462 64,006	1 34	8 24	97	733	24 575 80 1,569	.075 16,006 .833 4 454	0,7 7 403 7,83 8 ×4	11,056 8, 1 6,245	1 7 1 2 7 1 2 7	72 160 230	ż
	3-20 20 and over	3,463	,4 ⁷ 7 844 32, 7	7 50 3 50	2.445 14.834	1 94	89	.433	1 033	6,245 30, ≈	*39	230	*
	Total												1,117
		43,117	2,722	21,320	6,729	4,481	2,248	36,388	17,307	19,041	3,312	2,101	2,217
CHEDILLE	0 — & 10 —	7,177 2 402 5 683 4,042	3 359	3 15 5 0~3	625	5~A \$00	237	1 177 6,777 4 45 3 990 18,489	3 850 2,93 2, *9 1 3 7 04	3 618 84 2,236 1,686 8,645	190	114	64
	15-20 20 pd over	4,042	\$ 029 2,036 \$ 84	3 0-3 2 656 3 016 9,96	813 053		570 1423	3 930	7,30	2,238	\$1 \$90 \$117	114 8 8 884 1,385	66 97 206 7-3
	• • • • • • • • • • • • • • • • • • • •	29,81			4, 24	2,80							
	Tor	9,2 4	3.67	4,573	3,574	2,500	274	6.572	2,113	4,402		25	4
Jam -	<u> </u>	1,023	23 23 24		2.7	10	\$1	1,025 803 649 44 3,883	506 366 264 99 935	513 437 235 24			
***	<u>.</u>	# #11	52 390		253 270 270	10	34 29 10	649	264	235	4	14 63	
	20 and over	3,646	2,64	2,790	1,255	1,1°	HO	1,863	935	2,7 8		ėš	•
					84	LEM							
	f TOTAL	3411972	1,211,3	1,221,326	222.223	122,067			1,040 183		12,955		1,200
	Q-6	201,576							177,292	94,244			,,,,,,
ALE RELL	10-20	372.173 361.54	13 29° 63, 16 78 102 993 90% 1	1 1 254 150, 40,770 66 *9	8,723 14,003 9,443 87 487	6, 7 1 94 5 700 84,993	1,136 2,40 2, 33 8, 93	381,576 3 330 273,55	50,100	K,I	1,370 2,009 11,343	1,200 3,541 3,541 1,541	101
E10	5-20		102 991	66 49	9,443	\$ 700	2, 33	90.87 1,133,634		3H 266 103 293 3 3,135	2,002	3 541	223
	(20 and over	, E4	4045-1	62) 630					\$20,51				608
		2.248,325	1,117,713	1,100,563	124,991	211,230	13,061		1,015,012		11,992	11,427	\$41
Hinte .	0-6	201,571 210,57 278,585 20 ,347 1,140,598	79 76 154 113 90 (85 866 675	NA ROS	7 466 3,773	6, 27	1.344	368,37	150,790 150,790 22,663	86,895 906 183 4u0	470	414	34
	10-1	20 347	143	13, 549		6, 23 633 6,870 60,883	1,548 2,17 2,17 ,21	307, 58 304, 3 84 600			123	1,0	
	C word cutsu			63,200	85, <b>906</b>			1 03,992	PO 02	895,2 \$		6 935	
	TOTAL	11.12	22,021	29 19 1	2.935	2,121	143	17,544	21,896	29.042	993	963	23
XTRO	<b>.</b>	10 727	17 25	6 297	406	20		10.727	12 23 24 24	1,990	94	#i	
	ا ځي	5.44	93		408 1 1 34 9,677	80 79 8270	163	124 1.0 4.323	8.8.7	200	115	ii ii	
	20 201 107	28 734		\$ (53 230	9.077	6.2-6	,	22 643	9,340	\$2, 13	131	7 3	16
	l or	22.467	11,432	11,455	4.192	2,233	1,357	1 .475	2,311	10,671	1,911	1,230	291
CHRISTIAN	9-6	2 963	. **1	90				958	1 973	905			
CALGINA	1 6.3	130	÷	cust	34 306 8.5	E.	1.	1,34	Ì, 40	1.2	1,00	7	12.
	0-6 5- 0- 1 3-20 \$ sad ores	,363	654	6,997	1,78	1,5	±63	903 1756 31 34 843	3,	4 A34	1,377	884	476
	Tor		54	48	34	27	7	64	2	23	14	14	
_	9-8 5- 5-20								8				
OTHER	1 F.				;	3	ŧ				1	*	
	and over	10	80	20	2.7	1	4	27	1	16			
					COLKRY	TORE.							
	[ Total	14504	1,212,214	1,271,540	211.032	127,357			1,815,867		26,025		2.2 2
				173 (24		144,351	43,771	2,274,000		175 20		23,244	22.
ALL RELL	15	24 .230 37 441 294 860	17 *30 10 * 12 **	143 =43	195 198 190,01 190,01	1 1	92	917,230 794 873,803	1/1 *30	1,13,20	3,554	311	1,0
BURE.	5-21	1.201.37	٠. *		27,008	23,71	13 49	82. 1,1 5,4	a-2 07	622 004			L
	( Total	2.2 1.647	131134	43 , 1,177,868	117,154	122.002		22H 11		132344	20,679	16,258	1,311
	0-4		1,111,34				4,134				20,679	13749	130
E Crev		27 .874 445 243.604	-3,	10" 69	3.27	. 234	f. a	FM .54	]44 I	167 40 142 133	642	110	130
	Dissism.	201.44			12.5 14.00 14.10 14.00 14.00	# 34 18, 44 #/3 1 6,218		17 ATA 14 154 14 154 154 154	10 90		2,001 344 14,030	13,34	1,
	(Tot	. 40		1,				1700. 23		900 TZ			
	107	24.394 8.821	24,333	27,67 <b>9</b> T	1 ,571	13,303	721	4144	19,227	34,368	17 1	1,045	×
MINUM	1	. 27	ngs *4	n.a.	67	80	79	\$.83 7.800	14	4 27	i,	ş,	
	to and erre	97 7.824 310 21.344	14.00	12,77	133		110	294 13	· ·	27 2 02 12,314		i.	1
	( Total	46.544				.44	3.0	11.252	4,91	12,314		768	1,827
	10111	3.897	26,584	27.654	2 ,472	78.5	2,305	31.345	[13]	11,117	,413	1,911	
CHESTIAL		8.304 8.348	1-3	2 14	1.45			3.497 6.115 _240	177	ir n	22	ļ.	1 j
	E sed erre			ı, r.	1 A41 1 77 1 A43	Ľ.	1.0 1.1	7-3-34 15	15.	1.77	22 73 245		5
		\$3,217	11. 1									2,104	94.5
	Twee	11	139	87	292	23	31	90	н	34	22	21	•
OTESES	8-4 2-12 12-12	23	1	1	1	1		,			,		
	ימינ	107	79		_	1	1	•	1,		á	ş1	
	Di ani seet.	107	1	1.0	,		11	×	ž7	,	24	#1	•

					r	PELLITE							
R Iglon.	45		Total			Literata.			Illiteral	<u>.                                    </u>	LITER	TRIPE	VI.194E.
		Persona.	Males.	Penales.	Personal.	Malra.	Trusles.	Persons.	Males. 10	Females.	Persons. 12	Males. Po	rapalva.
				T	RICHINO	OLY	nt.						
	Total	7 306	35,852	34,455	11,333	\$3,028	905	\$9,573	27,823	25,750	1,400	1,324	74
	0-		(41	5,53	-	845	44	11,1 0	5,3"9	8,837			
MUSTER	i =1.	# 668 1,043	303	5,537 265 2,770 16,125	731 1 78 733 1 ,234	3 64 1 556 8 789	83 139 1 # 505	į,n	3×5	4 22 6 22 94 17 617	21 104 23 1,052	173 1,013	1
	5-20 20 and over	35,793	1 1	18,122		8 Tap	505	8.31 25,499	1 52*				1
	Torus	1 3,500	50,056	23,257	1 ,405	22,549	\$,256		34,501		6,203	4,133	2,671
CHAPPILE	) <u>0</u> -5	4,273 3,388	604	ำ	1,383	1 41	635	14,273	1 005 5,636 4 703	7,271 6,1 6,2 1	4.	204	2.3
	15-20	4,273 3,289 2 46 86 83,3 7	2.611	2, 4-7 10 10 10 10 10 10 10 10 10 10 10 10 10	1,561 1,196 2,033 11,194	8 004 63	10*0 23	14,273 ,503 10,074 8,323 40,923	2, 78	2 45	1,21 3,863	204 207 207	11 i
	TOTAL	12,24	20 613	2 e/G	140	131		156	140		57	34	;
	1~	**		7			-	- 12	1	1			
OTHERS	0-1 15-20	٦	1	1		:	1		1 20			1	1
	15-20 20 and ever	77 99	1.3	1	23	9"	4	39	84	10 18	40	10	
					MAD	URA.							
	LOST	2.125,247	1,011,417	1,114,31	345,246	222,041	13,265	1,950,501		1,001,043	24,599	23,634	2,945
ALL	١٤.	3 8 774 223,443 25 J 1,254,054	54 DO	\$1,773 200 Vo 64 HAS 644 604	5,400	12.643	2.560	218 774 263,063 277 2 63 987 979,433	13A 001	773 1344 11 561	1 129	86 1 942	5.5
Extreso	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 4	\$40 129 -56 940 5-9 6-9	100 TO	9,403 94 434 95,859 1 ,371	12,443 20,063 65,366	2,540 8,769 803 12, 33	827 2 83 987	23 NO 84 13	043	1 139 2,429 4 539 18, 73	1 942 013 16,806	5-5 44 8-6 1,047
	( TOTAL	1,354,054	24344 273 670	1,434,392	110,312	154,491		979,533 2,831,834	89 ,202 800,451	842, I 101 573	12, 13	16,806 18,357	1,047
			94.941 'S						141 445				
Desp		272,7 259,5 230,3 969		H 636	1 767 20,35 24 07 13 ,643	0.0°1 23	1.766 2.639 2.727 8.64	297, 43 244 52 209 934 44 293	100 834	27 196 109 13 123 19 141, 15	294 1,411 3,214	1 823	77
	1)- 20 ml 144	,007 787	145	1.0 654	13 ,044	22, 1	5.77	44 893 918,879	141 445 11 554 100 94 50 94 316 3	磁等	3,224 15,309	1 0ml 13,173	134
	T.T	\$0,587	41343	42.439	16,378	25,254	823	73.300	23 312	44,317	1,220	14 1	p
M and	j ⊵	14,207	4.23	053 00 2 mg	.013		F2	1 5	71	7 033	42	**	,
	1	44,94	<u></u> ",	3 *** *** 9045	,013 ,044 2, 53 13,014	12 11	34	32,835	1 50	E, 64 22,430	205	1 10 10	13
	( Tot	\$4,54 \$ 62	414	41,214	18,125	1 511	5.01	####	37,002	38,842	8.116	873	2.111
	4	24.8						***	33.	å M	•		
CHEMI	1-5	440	***	13 W	1,839 445 2,6.3 1,747	1 939	1,0 934 3 994	7 146	190	2, 36	316	99	160
	and over	733 214	20	21 206		407		29.47	13 7	17 #	3,964	2,750	1,232
	Torus	25	22	,	31	81	,		11	1	18	11	*
OTHER	۵. غ							1		1	- 1	1	1
	N storer	30					•	:		3		٠,٠	1
	( 0 24 01							-		-		•	
						MAD							
	Tor	2,838 55 859 TTS	872,277 132 22	944,778 137,550	111,711	204,837	11231	1,317,333	\$67,540 132 225	250,042	11343	24,007	1344
RELL	} *	\$3 \$07,505	1,20	41	4.23 23.009 27.279 144,406	·	1	209 773 222,77 24 80	25	1 100	1 424	1 27	, 60
<b>*</b> E.D.	the said orr	53 784 87 77	61	£	144,406	، ټ ^و	2,94	3 L U	\$00	BI Ded	1 124	11/4	1
	Tot	14 7 3	TT 451	\$4.042	100.04	177,430	22.618	1,429,835	\$91.221	431,414	11.854	12.01	251
Mrs	1.	233,303	1 4	37, 69	2 ,543	7		233,303 23, 10	113 193	120 10	47	14	ì
	1	33	4. 30	7-03	23,034	120,240	2.134 2.1 864	75. M 172.113 771.44		70 25 421,324	2,004 2,00	1017	62
	( Tot	1 1,257	402,30 <b>61,30</b>	75,241	131	25,290	1.007	1 4.858	8"1, 33 37,804	7 354	,; E23	i, 3	192
	1		643	9"			• • • • • • • • • • • • • • • • • • • •	12.340	9.603				
H.ATLE	{ *	440 33 30 800	4.00	50	#13 #43 #44 #47	1.00	>	1 .947 344	1,004 1.4		17 44	í	•
	Į #****	63,804	مذڪ	٦,		12.2	42	49	11,343	, "	ä	1.	•
	{ Tot }	97,929	44.5 8	51,614	1 843	\$1,000	3,019	8 .541	25,544	41311	2,372	1.599	mi
CHAPTI	1 -	13mg	1.7	1 512	1314	974	u	1,177	29,244 297 A.	1111	3.	199	
	and store	*****	rν	7.	307 377 345	344 1,3-4	,	1 579 2 43 373 254 40,443	1 634	101	, 274 123	ı,E	17
	[ 17		- 11	11	,	11	,	18					1
CTETAL	1 24			ī					•	,			
· · · · · · · · · · · · · · · · · · ·	6-1 1-22			;	1	1	1		i	i			
	Libi and over	30	11			7	,		•	1	_	•	•

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

		22101203	-3 26		1	PELLTE							
R figion.	AF		Total			Literate.			Historat		Little	TRIPES	91.19E
		Persons.	Make	Pressire.	Percet	Male.	Tenales.	Persona.	Males.	Females.	Persons.	Males. F	make.
				T	иснион	OLY-co	nt.						
	TOTAL	7 306	35,851	34,855	21,933	13,628	805	22,573	27,823		1,400	1,324	74
	0-			5,85"		445		11,1 0	5,5"3	8,837			
MITTER .	-1 -1	9 568 9 568	203 021	5,337 M1 363 2,770 18,122	771 1 76 733 1 ,334	1 63	139 1 0 505	11,1 0 9 7 92 5,31	5,5~5 3×5 266 1,7	422	104 104	•	1
	(20 said over	7,043 35,793	1 1			1 556 9 7d9		25,499	1 85*	17 617	1,052	1,013	1
	Total	1 3,306	50,054	43,252	1 .403	11,549	5,856	83,902 14,272	34,501 7,003		6,203	4,333	8,871
CHRISTIAN .	0-5 5-	4,273 3,388	604 35	6 75 6 75	1,583 2,394 3,033	9 1 45	635	,803 10,074 6,828	5,636	6.1 6.1 6.2 50	4 0	204	1, 1 1, 1
	15-50 and over	3,389 2 46 86 83,3 7	2,631	5, 047 6, 19	12,254	1004	961 1679 #3	6.8CB 40,923	8,636 4 703 2, 76 16, 68	50 2 454	1,21 3,363	2,707	1,1 8
	TOTAL	524	571	55	160	282	,	188	140	48	57	34	
<b>.</b>	0-	27		7				2	- 1	7	,		,
OTHERS	0-1 15-20 20 and over	**	•	<u> </u>	1	i	•	1 3 3 103	7 29 84	10		, 1	•
	20 404 0707	77 99	1.8	1	94	8.0	•	103	84	is	40	10	
					MAD	URA,							
	Total	2,191,247	1,011,437	1411431	345,240	222,981	23,263	1,950,501	A53 454	1,012,045	24,599	23,254	1,845
ALL	320	283,445	54 DO 540	61.773 94 m/3 54 m/3 564 664	1,400	12,013	2,500	218774 268,068 227 2 85 967	13A 001 23 80 04 04 35	773 4,545 11 551	1 139	. 86	275
RELIGIO	5-25	25 84.273	120 -54 1940	94 145	2,400 24 434 20,853 1 J.71	12,443 57,663 65,366	2,500 8,769 NO2 12, 33	35 967 979,333	64 3	11 M1 045 842, 1	2,439 4,559 18, 73	1942 013	2"5 44 6.4 1,067
	( Total	1,154,054	5.0 6.0	IAM.DI	210,312	104,493		2,811,824	29 ,262 200,451	101 513	19.507	16,806	750
		****	*5			*******			141 445	***			
DI2D	11 10 11 11 11 11 11 11 11 11 11 11 11 1	201 201 969		1 -1 57 1 29 20 20	787 g 20,34 70,36 70,36	9,9~1	2,639 2,727 6 to	297, 43 246 43 209 838 44 219 918,879	141 445 111 656 100 94 60 94	17 1M 109 43 121 49 141 49	1,018 2,274 13,275	1 223	72
		,967 787	145	M4.636		23						13,173	7
	Ţπ	90,587	41948	45.439	14,378	15,258	303	73.300	23,392	44,217	1,230	12.1	29
M stre	{ <u>t</u>	14.207	4.25	* +0 023	-013		25	14307 1 436 ,2	7,1	7 053	42	#9	
	- mer	434	<b>≖</b> ,~,	** 905	.514 2.514 2.65 12,014	1 62	34	32,935	1 50	25,430	47 88 203 843	#3 1 165	18
	( Tet	1 0	413	42,256	11,125	1 511	5.81	45.644	27,002	30,643	3214	273	2,111
	a-	25.3	4.4	63		1 929		22,3	23.	£ 34	396	86	160
CEFRU	15	440 733 214	-	10	1,530 455 2,6-3 1,347		1,0 934 2 194	37 7 145 .060	790		1,70	•••	4110
	To and over		<u>.</u>	21 1116		40		19.49	12 '9	17 9		2,750 2,75	2,233
	Turss a-	15	25	,	31	21	1	1	**	,	18	18	,
OTHERS	\$ 1 m				,	•	1	-		1	į	;	1
	S storer	30			13			;		1	19	1	1
					RAM	MAD							
	( Yor	1,231 52	872.278	945,372	211,311	204,837	16.839	1,617,632	\$67,340	850,042	11745	14,007	1344
		259 773	122 22	137,550		1 341	1	207 773 E12,77	132 223	350			in
RELD!	١.	\$07,505	a,	63	4.35 23 003 27.379 184.606		2,14	9 kg	63 M		144 143 134 134	1 17	1
	to and orr	97 17		مه		1 7			\$100	MI Dud			
	Tot	233,203	77 457	\$1 ,ME	180.04	£17,430	87.512	1,629,635 235,533	113 193	\$31,478	13.850	12.00)	211
Hit	-	207 (1	* sr s. 30	1 03	6 ,943	٠,٣	1,134	93, 34 87,413	V2	120 M 1 M44 144	47 1,086 2, 09	1 014	ł
	nd error	35 840 335	8. 30 404,37	7.	23,5729 23,5729	129,560	11	ารเริ่น	8"A, 33	70 23 L-1, 134	2,00	1,04	182
	[ T~T	1 1,251	45 ppô	71,241	121	11.120	I 807	2 1.232	37,804	1 350	E22	513	•
M-SILVE	1.	44. 244. 04	563	50	8.00	\$100		19,340	TUPA LA		19	í	
		90,804	e. Ende	٧	8 01 844 844 847	1	P 42	1.247	11,313	. "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L	
	797	67.329	44.518	67,418	1 444	II.ace	3,859	1.40	25.544	41211	2,572	1514	ni
	1	1,579	7 99	4 179	1,224	**			377	7 6 1 7	1		
CHEST	] 5	29	4.7	1	- A	344 1.34	*	1 979 2 62 273 284 40,441		7	Ė	120	17
	andorer	****	r #				16		1 614	BURT	'ذَذَهُ ا	1,1	1
	177	t.	31	11	•	18	:	"	:	,	•		,
CALBERT	12.00 12.00	•	•	i	1	1		•	- 1	1			
	Bu and over	30	μ	•	•	,	ł			i	,		i

		Miciacy	oj neng	ion and		CLATION	20		- tes,				
			Total			Literate			Illiterate.		LITERA	n is Ex	ALIPSE,
Religion.	Apr.	Persons.	Males	Potsales.	Permea.	Naire.	Females-	Perions.	Make.	Females, 1	erness.	Hake I	etrales.
•	•			•	•	•	•		10	••	**	•	•
					MALABA								
	TOTAL 0-8	1,163,453	\$49,632 00,605	594,422	47,494	80,872		1,075,759	485,256		\$,300		*
MARTIN	1,5	155,291	93 905 300 	2.517	1,105	0.3	1,027	150, 86 40 115	95 905 6,222 89,202	93 517 73 964 7 133	76 240 886	34 771	jż
	15-20 20 and over	187 623 133,291 946 7,064 651,770	34 FHB 200 735	25U 995	12,601 90,377	00_ 2_3 0_628	1,027 1,600 1,628 2,654	150, 86 40,335 04 463 491,353	203,212	80 P48	2,298	24 223 104 1,143	#3
	TOTAL	425,23	32,850	22,94%	24,720	25,273	29,247	39,178	17.477	22,201	7,723	4,752	8.032
CHRISTIAN	0-4 6-0	8 764 290	923 934	,541 107	1,928	904	994	847. 0 242, 274, 173,2	4,023 8,22 2,234 1 096	,841 138 2,306 1,535	396	197	199
	10-15 5-20 20 April Over	350 23,263	18,668	1403	1,572 2,223 3,515 17,444	1 70si 1.06	994 1 5-1 1,569 6,8	2,631	1 096	2,306 3,535	396 760 1,21 6,413	197 6 0 644 2,460	109 250 250 1,953
	( TOTAL	A29	10,000	346	340	11,120	6,5 13	15 739	8,543 226	10, 1	113	1,460	12
	0.4		1					1.5	1				
OTE 43	10-3	84 78 90 484		60 89	19 20 25 257	20 29	. 8	5.3	25 23	50 34 29 26	į	;	1
	(2) and over	454	0	84	257	±113	1	237	103	122	81	7	1
					SOUTH 1	RANAR	١.						
	TOTAL	1,372,241	663,850	700,231	\$46,53	\$ 7,295	31 429	1,323,717	\$48,055	679,662	23,167	11,213	4.934
RELIGIOUS.	{ <del>-</del> - ,	201 641 954 3,284 23,434	102,654 57 2 4	102,005	10,670	,T 22	\$ 256	206 348	102,034 85,040	103 695 14,234 10, 1	12.5	. 171	443
E-14(2)34	11-20 20 od over	23,434 644,068	<u></u>	65.65 85.65 863,	10,670 6,818 27 99 94,327	12,004 12,004 81, 40	6, 64 6, 64 6, 64 6, 64 6, 64 6, 64 6, 64	58,565 00, 37 349 15	\$10 M	80 07 84.205	1 4 2 7 6 4 1 6 7 7 8	1,928 79 11,457	443 504 1004 5,57
	Total	1.041.287	812,340	841,847	107,718	\$9,875	31,265	853,471	412,729	£30 £	14,027	18,4 5	1,552
Euros	9-0	136,972 137,668 132,445 86, 80 538,8	13 m3	75,56 64 000 45 64 50 65 266,3 1	***			\$4,973	78,51 <i>8</i> 34 306	TR,861			177
		122.445 86, 60	22.540	45.44	2,579 535 7 ,445	\$500 530 12, 60 65,631	2.1 5 2.35 \$ 450 P4	\$4,973 \$0,923 6,044 ,554	#2.65 190 0.49	#25 095	1,560 1,560 1,519 1,512	1.25 2. 00	716
	( Total	526,5 120,21	\$32,540 \$2,099	\$14,3 1 \$2,211	1 245	65,631 11,781	1,623	487,546 164,794	75,308	277 <u>1</u> 101458	102 102	A12	714
		21 403								14.561			
KALLE .	0-4   10-0   10-0	25, 43 24, 43 24, 34, 34, 34, 34,	1 71 1 72 2 700 1 73 30,00	1 60 1 963 0 394 43 654	\$79 250	1,01	1	29 403 25 064 27,969 6,388 7 ,970	14,817 12,645 1,246 6,793 8,793	1 70	ir.	is	- 1
	10- 5-50 20 sed one:		39,19	43 674	270 27 2,578	1,01 1,540 8,041	27%	7 ,970	17577	43,71	• 1	127	15
	TOTAL	122,214	\$9.544	\$11,13	21 18	14,494	8,344	29,404	44,840	64,224	8,308	141.1	8,313
CERETTA	1 200	19 431 13 6,309	457 P5	762 1 7,9-4	1.44	1,297	807 1 54	18 439 1 ,278 1 630	7 654	\$ 7A2 ,810	, B42	2148	101
	0-0 5-0 0-5 13-20 20 and over	617H	27 3-3	11.50	713 13,213	* 12 m	1 54 1 54 108 468	43,489	1 654 1 664 2 1 15,603	29,500	1413	8,33	1,790
	[ Tof	\$ 299	.437	253	2.419	8,072	\$45	8,07	2,365	8,008	293	190	
Jam	100	970 970 965	7	440	50	in.	i	930	70 85 834				4
	10- 5 3-20 30 and over	961 6,310		z ¹⁵	27 150 1330	1	37	709 666 61 8	1,02		97 45	24	1
	(10 km own	4,000	• •	•	1,4,50	1,44)	21	<b>3.1</b> •	1,02	2,095	11	111	•
				PŪ.	DUKKOT	ATS BAT	TE.						
	Total	400,654	191,424	200,544	45.230	41.3 1	3912	312 444	149,518	202,948	8,540	3,393	14
ALL	0-6	44 638 53,330 44,31 34 930 223,847	2A, Y 23, OH	K 12	I D44	1	103	40 B	1 M	23 25 45 70	10 10 11 12 12 13	žs.	
RELEASE	15-20 10 and other	34 130 223,447	103 064	120 633	21. 14	4 130 54 9Lb39	2,70 2,51	20 739	71,2 5	1 14	422	234	17
	[ TOTAL	367,540	275,211	102,259	39,334	31,341	3,397	227.942	120,320	159,563	3,306	1,111	H
Titre	6-3 12-	40,800 67 443	1 71 Es 204	20.7			1	40,140 44,339 27,01 27,3 7,324	11 11	20 7#2 3,000	è	13	
	D Hom	\$2.01	13 94 ,334	1 1,75	904 4, 04 435 80 ) 1.8	3.4n 1-9 2 Mcd	2,1	27 01 27.3	Ħ	) TO ES	in in	100	17
	(10 Here)	904 1 31,164	,304 7,159	1 1,26	90 )13 3,799	3.130	2,3 6	11.016	- در 114	7.595	13 77	1, 77	
		* 500	947 1, 69					2,000	947				
# Larra	{ı, ™	13 434 771 734		1 02	97 27	301 2-0 2,	TB	2,800 3,225 454 94 \$,280	1,044 63 1,140	h*#	٠,١	ij	
	(30 soleme		12	1	2,349					Į, ii	) 34		
	1	37,160 2, 15	141.	1.264	2.443	3,227	176	11.417	8,847	2,000	\$57	34	<b>\$1</b>
CATAMIT	*		i.	1 22	48 37 14 1,444	27	,,	1 71 24 34 174	3 104 13		23	,į	
	[western	44	£39	1.4	1,644	140	11	1.743	1	I. M	12	,	24

TABLE XIII

Literacy by Religion and Ago (Fart I—Districts and States)—cont

		Literacy	o) meng	, on and		CLAYION	Districts	din Di	,_	~~~			
			Treal			Literate			Illiterate.		LITERAT	n is Est	LIPS.
Religion.	Aps.	Persons.	Males	Potsales-	Persona.		Females	Persons.		Females,		Make, I	
1				•	•	7	2		10	11	12	,	1
					MALAB	lRcon	L.						
	TOTAL	1,163,453	\$49,033	<b>594,422</b>	47,494	80,872	2,818	1,575,759	488,156		\$,300	3,204	H
MUNICIPALITY	0-a	187 622 133,291 946 7,064 551,730	93 905 300 204	13,517	1,105	0.3	1,027	150, 66 40,335 64 463 691,553	95 905 6,222 69,202	93 517 73 964 7 133	78	. 34	ıì
	15-20	7,064		23.1 200 893	12,601 90,377	00. 2 3 8 ,623	1,027 1,600 1,623 2,654	40,335 04 443	59,202 5 203,212	7 133 60 848 288 14	76 240 886 8.398	24 223 104 2,143	) i #3
	( 20 and over	61,750	200 735 32,850	22,941	26,720	85,873	2,574 7444E	39,178	17477	22,101	7,723	4,741	5.032
	0-4	8.764	923					9 764	4,023				
CHRISTIAN	10-15	250	994	.541 107 11. 7	1,572	904 1 70sk	994 1 5-1 1,569 6,8	9 764 ,843 ,852 2,631 18 739	4,023 8,25 2,234 1 096 8,343	,841 138 2,906 3,935	296 760	197 6 0 5e4 2,460	199 250 250 1,963
	( 20) and over	23,253	18,668	18, 6	3,318 17,644	11,120	6,5	15 T39	1 096 8,548	10, 1	1,21 6,413	2,460	
	TOTAL	925	92	346	340	267	13	459	226	272	113	##	72
OTE 43	0-6 5- 0 10- 5	91 96	1	60 20 20	19		8	L .	25	14 14	:	;	1
	5-30 (2) and over	94 73 90 454	0	#4 #4	19 20 25 257	20 29 203	ı°	88 53 1 237	23 103	34 25 131	1	,	1
	(m squared		٠	**	251	204	•	231	100	111	••	•	•
					SOUTH I	FANAD							
	TOTAL	1,372,241	663,850	700,291	\$46,53	\$ 7,295	31 829	1,323,717	\$48,055	679,662	23,147	11,213	4.934
BELIQUES.	{ <del>≧</del> .	204 642 954 3,284 23,434	102,854 57 2 9	102,005	10,670	.1.35	\$ 254	206 348 51,346	102,954 65,040 35 64	105 695 54,234 50, 1	2.784	1.928 78	443
	0-3 1-20 20 od over	23,434 644,068	<u></u>	65 668 862,	10,670 6,818 27 99 94,327	12,004 12,004 81, 40	5, 64 6, 64 1,143 1,160	00 37 549 15	\$10 M	80 of 84.205	14,370	11,257	443 504 1004 5,57
	Total	1.041.157	812,340	\$41,247	107,718	89,878	31,265	853,471	412,729	£30 £	14,027	18,4 5	1,642
Russ	P.,	136,972 137,668 132,445 84, 80 538,8	22.40 12.40 13.40	71.56 64.000 45. 44 50.63 244,2 1	***			\$4,973 \$0,323 6,554 ,854 487,348	78,01 <i>8</i> 34 306	TR,861	679		177
	10-15	122,445 86, 60	-30	45.4	1,414 1,415 1,415	# 800 830 12, 69	2.1 5 2.35 5.459	6,514 ,514	27,65 190 0.9	#25 095 \$77 1	673 1,560 2,549 8,693	1.25 E 80	ni
	( TOTAL	526,6 180,21	\$32,540 \$1,099	\$14,2 1 \$2,222	1 245	65,631 11,781		184,794	78,308	277 <u>1</u> 20,428	102 102	1, 60 412	714
		24 455		1 50			1,623						
KERNE	10-1	11 455 25, 43 14,34 34,7 13,44	1 21	1 603 1 903 1 603	\$79 250 27 2,578	829 1,01 1,540 8,041	1	25 084 27,949	14,817 12,645 1,246 6,793 81,233	14,161 1 TO 100, 43,71	4	is	- 1
	5-50 20 and ones	11,14	39,19	42 024	8,57E	8,041	27%	29 403 25 064 27,969 6,388 7 ,970	87,573	43,71	• 1	117	15
	TOTAL	122.214	59,544	41,178	21 18	14,494	8,344	\$9,494	64,840	64,124	8,308	842.8	8,313
CERETTA	0-6 0-5 13-20	19 451	657 P3	782	1.44	1,297	807 1 54	18 439 1 ,278 1 630	1 65 1 664 8, 14 2, 1 15,663	\$ 7A2 ,5\$0	842	EA8	204
	15-20 20 and over	6234 636	27 3-3	1,5-cq 6.5 8 1,500	713 13,213	1,297 2,31	1 54 509 409	423 43,449	2 1	000,02	ANA	\$33 \$05	1,790
	[ Tof	1.000	437	453	2.412	1,072	#45	8,87	1,365	8,000	195	190	
Jam	0.6	930 940 965	2	600	50	4.	į,	930	70	80 7			1
****	10- 5 3-20 30 and over			2 ¹⁵	27 350 1,330	150	549 3 87	709 645	85 834 1	29 2 005	1 27 45	16	1
	(3) req cost	4,744		•	1,830	1,84)	27	8,1 6	1,02	2,695	17	111	i
				PÜ	DUKKOT	ATS TAT	TE.						
	( Totas	400,654	191,124	200,544	45.230	41.3 2	3912	312 444	149,518	202,948	8,540	3,313	141
	0-6	44 (28	8 A 5 2A7 23 00	253				44,839 271	***	22 23 25 46 70	4.	ž.	
RELIGIOFE	15-20 25 and stor	44 638 53,330 44,31 34 630 223,447	\$7.00 \$4.6	E 27	1,000 1,000	4130	103 8. 70 251		1 20		100	, H	
			103 104	120,632	31, 14	91,639		135 441	11,2 5	1 16			77
	C-S	367,540 40,100	£75,281	303,259 20.1	31,334	31,341	3,597	227.943 40.140	129,226 18 T1	100,663	2,304	1,111	14
Tive	i Neme	67 443	1 71 E4 364 U3		904 4, 04 435 80 ) 1.8	3.4n 1-9 2 Mcs	1	40,150 44,157 27,4 17,4	棩	3 2,000	a in	12 120 120 120	17
		\$2.01 \$04 7	2U 94 ,204	1 1,28	90 ) 13 113	2 pc4	2,1 8	7 214	,12	109 23	ii.	1, TO	끏
	[ Tot	11.164	7.159	2.435	3,200	3.130	139	11.378	A29	7.294	77	77	
M. Carried	{, <b>t</b> *	1.500	1, es	1 27	92 27			2,800 3,225 454 94 \$,280	1,04 23 1,145	i, "	ļ	2	
	(No least of 1	4.34 7.34 7.34	.5	1	2,310	Z, 200	78	434 94 8 790	110	Ŧ,	1,7	ij	
	TOTAL	37.660	1.04	1.260	2.463	3,227	176	11,417	8,817	2300	851	,,	81
Charms	1,0	1. 15 1.144	. ~	1070	44			2 78	1 104	į em		÷	
	Ĺ	1, 18 1,144 1,144 1,144 1,144	i.	1	48 37 14 1,444	žv.	,,	244 124	, 13 Let	L N	12 14 14	,;	
	( In seq sous	**	£20	6.4	1,444	17.0	11	174	2,071	,91	144	,	24

TABLE XIII
Literacy by Religion and Age (Part II—Cities)
Forture

			Total			Literate			Illiterate.		LITERAT	1 II E1	OLUBR.
Religion.	Age.	Persons.	Make	Females.	Persona.		Females.	Persons.	Males.	I make.	Persons.	Males, 1	remales.
1	•	,		3	8	7		,	10	11	1_	1	1
					Avs R	KL107075.							
	( TOTAL	182,0 3	1.470	20.31	49,172	49,644	8 454	132,900	51,013	#1.AD	11,296	10,401	3,595
			1 450				3 654			11 890		30,403	
M DCST	0-5 1)- 3-20 20 ml orrer	20,5 6 ,52 6 005 100,500	72 34	1 813	2,87 6,833 6,947 24,460	2,11 52 53 54 29 645		23,350 740 4,69 1,079 64,040	8,*01	46	463	3	12
	3-20	6 000s	1	12	3517		1 3	1,079	2 000	7 34 43 031	1,569 2, 62 3,302	7 36	256 852 866
			• ~	1 014	ar. 450	29 643							
	OTAL	14 .24	72,997	69,244	43,915	35,372	10,533	113,54	37,527	19,261	13,130	13,005	2,125
Telcerto-	10-0	18,899 6,3 5,87g	8 arg	6 421	1,284	2.14	1.094	18,299	3 27 6,64	8 621 7,007	850	11	21
POL	15- 3	5,872 5, 45	8 2±9	90 456	250.2 250.2 429.00	2 0	1 097 1,70 16 5,643	2 935 1 , 894 6, 4 47,38	04 24 13,301	, L	850 2,3 2,3 223	11 463	
	(to set ver	5, 45 18,072		27 62		± .				-4000			1,025
	TOTAL	83.57	\$2,784	50,313	2 27	2 337	2,457	21,005	24,249	44,758	5,180	4 707	453
TEST	} a=5	5 929 3,37	H99	30	1,3716	103	361	13,929 000 3,627 3,938 34,5 1	7,549 5,8 5,5	8 000 5, 44 5,26 4,0	279	1	,
	5-7 2-15 3-9 20 8d over	3,37 ,977 ,098 80 799	6, 3	нец	1,T;6 2,350 3, 40 1,213	1, .s 12,20°	100g	3,627	11.60°	5,26 4.0	#35 #45	54	2 63 90 285
	(20) tel over	80 799	2	t	1 ,213	17,25	1 994	34,5 1	13,69	22,82	3 445	8 179	285
	Total	29,27	21.0	1.1	822.0¢	21,258	3,713	61,713	29,179	29,531	6,322	7,227	2,282
CARCER	<u>م</u>	1 607	_	فت			1.4	1 607 919 ,395	6, 64 2,406 2,406 12,402	0,223	444		
	1)- 20 1 9744		6, 91 6, 39 7,252	2 17	2,5 ,812 4,622 10,632	.341 2, 14	1, 25	,295	3,406	100	434 909 1,44 8,390	102	172 1,2 1,2
	(ໝັ້ <b>ເ</b> ທາຄາ	E2 429	*7,252	2 17	10,632	1 649	3,75	23,797	12,603	21,231	6,390	1.1	1,2 ***
	TOTAL	2 ,199	9,220	45,213	27,215	30 754	6,644	47,960	29.845	38,574	8,485	7,269	1,413
COTHERA	밝	3,601 463 1 97 A4 50,153	6,523 5 %) 6,623	6,579	1,0	• • • •	***	1 049	4,52	8,539	400		124
70 E	5-53	1 87	6,633	5 4	8.23s 044 1,8	2.06 2.06 3.04 1.363	100	140		**	493 978 1,504 8,7	123	説
	( 20) and 0,444		26,725	to 1.			2,514	22,269	12,34 12,34	1 2			
	Tor	64,349	22 500	22,194	1 .723	HJG	4.532	U,SM	18,829	23 766	7,218	8,244	852
TARJOLE.	24	2013 1,250 17,250	25	4.1	433		419	7,907 6,228 6,006	2, 49 2,125 1,256 1,257 8,647	0.6	219		25
	S and over	1,221		691	2.514	2.533 2.03	25-1		1 244	2.5 430 14, 27	723	4 401	173 217
	( 20 FF) OAA	37,295	14,7	691	•	1 03	2,5.4	23,784	0.657	14, 27	4,876	4 401	77
	Toral	44 54	34.472	32.844	31.5 0	34,338	7,135	43,237	30.284	24.952	8.244	8,833	2,256
	2	8.629	2~1				H	8,879	*\0	1	***		
LORS.	5-50	7 ei 9 H	13	•	1,52 ,048 13.44 13.44	1 12	1 254	2 613		2 12.	1,237	,# ₂	PLM BINS 1, y*
	( P) 044			4.2		2 20			9U		1,297 026 8	4,223	
	Tot	61,232	2 492	22,260	17,24	30,537	3.235	#2.AF	33,135	8 329	3,310	4,750	234
Coc 12	20 planer	7 44 ,014	t	1,77	744		,	8,226 3,600 8,606 2,33 23 737	.2	307 2.81			80
	, s	.014			744 1 450 3.231		1 104	233	2,640		204 947 3,518		100
	fan Plast	34,146	.3	.3	• •	1 12	1 164	137	11 1	23 000	3,614	2,200	
	( or	1 254	32.347	32.491	27,805	11500	3.545	47,453	17,297	29,543	8,829	1.333	197
'n 12	) <u>e</u>	6,252		99				6,252		199			
21. U	1	7 #17 #377 #333	Agg L	(Juris	1,325 310 3 22 12,605	13A 65 1 6.6		1333 1377 130	1	994	1 20 436 1,637	78	
	muta it	34,251	1.	(3-4) 433			*	23,5		14,		1,100	1
	TOTAL	63.179	11,111	31,451	10	11340	3.31	ED J	31,325	29,433	4.743	4,072	645
CURTTE	+	7,3 5			97	100	₽.	4 L 14 L 14 L 14 L	15	1 10	195	1	,
	1-to	į,m	3, 44	1 63	#7 #25 777 #30	2 (M) 7	L.		1 0	13	44 1 84 1 877	• • •	1
	•	23.24		1 63		7		25,779		1 24		2,00	
	Tot	63,526	33,8TE	31,6 2	31,2%	\$1,320	3.410	1.570	24.694	27,812	4,915	4 679	504
***	د د	7,893 3 81	*		,917	70		7,510 ,554	997	**		1.4	
PR.	1,2-	8.77 3 LAS	×-	-3	A11	-	1.9		14		441 164		1 [†]
	me Las ut ]		344	1 7				23,84		13,30	3,31	•	
	TV71L	03.317	30,734	31.579	21,913	1887	3,947	42,272	11,642	27,81	4.71	4671	* 1
Krust	{ _e .,	7.377 444 474	(-97)	•	34 A1 E44		30	1.77	,5	٠.	194	179	í
•	Di sed any	36,500	1	1 30	S.Fee	24-1 1 636	1 11	1,277 2,4 2, 2,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1	1.3	16,1 4	3,210	10"7	1,53
						1 634	2, 54			44,1 4	4,240	3 0-7	1
	TAIL	49.427	\$1.579	29,752	31,013	\$2.519	3,343	41,809	20.165	32,344	4.735	1311	101
107	1	1,844	17	974	921			7,044	2 RVS	M/A	901	1.7	
	P .		. ~	il.Es	fAs EAs EAs F As	444	2,043	4374 4374	1.1 421 421	3.4	921 434 7		
	f an twy mail	1 24	1 00	13,53	9 742	,0*	ž,s	23.11	) PG	1 🛱	2,9 1	8,124	1

TABLE XIII

Literacy by Religion and Age (Part II—Cities)

POPULATED

			Total			Literate			Illiterate.		LITERAT	E IN ET	QLIST.
Religion.	Agr.	Person.	Xulra.	Females.	Persons.		Females.	Persona.	Maha.	F mire.	Persona.	Makes, 1	remales.
1	•			6	9	-3			10	11	1.	1	1
					Ave B	EL121033.							
	TOTAL	122,0 6	1,678	\$0,34	49,526	40,564	2 454	122,500	51.018	#1,858 11 890	11,596	\$0,40\$	1,595
M DCEA	0-3	23,250	1 450 72 34	490 2 8	2,97 4,833 6,947 34,460	2,31		23,550 740 4,69 1,079 64,040	1 460 8,*91	11 890	463	3	12
	1)- 1)- 3-20 20 al orez	80.8 e 53 6 936 100,500	# 1 <u>.</u>	2 8 9 12 4 846	4,433	2,11 52 53 59 645	156	1,079	2 009	7 54 83 031	1,549 2, 63 6,303	7 36	256 852 866
	(20 alorer	100,500		4 846	34,450	29 645		64,040	2 000	\$5 031	8,302	7 36	660
	OTAL	11 31	72,997	69.544	45,818	35,370	\$0,535	113,94	37,527	\$9,261	10,130	13,005	é.125
Telcerto-	<u>-</u>	18,899	8 *** 5 8, 38	8 421	3,284			18,279	6.94	8 621 7,007	850		•
POL	1,53	5.87g		US 90 456	2,284	2.1 w) 2 g	1 094 1,70	2 925 1 , 894 47,23	6.94	7,007 6,	743	11	21
	to be ter	18,078	8 ±=0	27 64	275 275 26 26 26	· ·	L,043	47,33	13,501	#1,890	2,9 2,9 ,\$23	2 463	1,025
	TOTAL	62.37	\$2,780	20,313	2 .27	8 ,637	8,637	61,605	34,349	48,756	6,190	4 707	453
ALTW	0-8	3 929 3.37 .977 .008 80 799	жэ <b>э</b>	30		10 5	***	14,929	7,549 5,8 33	8 000			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	6.43	H64	1,276 9,350 3, 40 1 ,213	1,3	251 1 204	0,027	35	6,20	#35 #45	1	63 90 205
	20 act over	80 799	2. 343	2	1 ,213	12,200	1 994	15,929 000 6,627 5,338 34,5 1	15,69	8, 44 8, 44 6,26 4,40 22,82	# 445	0 179	205
	TOTAL	\$0,27	31.0	1,2	20,563	61,851	0.717	69,710	29.179	29,531	6.322	7,327	3,116
		1 507		4.23 1.7					0. 94	8,223			
CYTICLE	1.5		FL.		2.5	,341 2, 14	,64	1 607 939 ,286	304 8.413	45	434	202	172
	20 1 orez	E3 429	H., S. 91 S. 29 17,232	## # 17	2,5 ,893 4,523 18,633	1 6/9	L ₂ 3	8.0 23,797	6, 64 -01 8,406 12,401	2 04 21,234	434 909 1,41 6,290	Li.	1,2
	1)- 20 1 ores	6 789	6,430	45,316	27,235	20 794	6,644	\$7,960	29.045	38,874	6,513	7,269	1,410
			4.579	6.539				1 049	5,524 4,54	5,539			
COLUMN I	04 5-8	1 97	5 45	61	1.0 0.234	220	1 99	140		29	493 97 <i>8</i>	723	114
	3-50 20 sod over	2,643 463 1 97 84 60,183	25,725	10 1 ¹	7,8	2.06 2.66 3.94 1.363	1 0n 3,544	32,219	2,3)* 12,34	1 7	403 976 1,504	123	빏
	f Tor	AIG	11301	45,594	3 ,393	10.761	4,532	45,594	10,529	33 768	7,210	0,248	ost
	_ 64	#17 #3 #229 #7,203	**	4. 1				7,907	2, 46 2,103 2,123 3,547 2,637	0.6			
TARJORE.	1 ' 5	1229	3,45		123 2.27 2.388	,,333	45a 7	7,907 6,278 9 965	E123	2.4	773		175 21 77
	20 and over	37,205	14,7	601	2,936	2,333 1, 03	2,3-1	23,794	3,647	2.0 10, 27	1729 4.87 <i>8</i>	F 401	21 17
	Cotal	4 4	34,472	22.044	31,5 0	11,314	7.231	43.237	30,294	34353	1344	***	1.836
			240	22,044						11,353			
M Lozz.	₹ 2	8.227		1	1.52	1 19	. 4.	6.879 606	***	•	1,287	13 7-7	ŧ
•	ten ten	8,537 239 7 et 94 44	_	14	9,92 ,068 8,64 12,88	2 20	1 3d 254	2,612	en No	2 12, 93	1,287 026 8	1.20	BLM BITS L P*
	f Yor	41,512	1 452	22.360	IIAI	10.237	3.331	67.04	03,135	8 .672	6316	6.754	2114
	P-5			377					1	127		****	
£oc 12	15	7 44 ,014	-	8,	764	ţe-	•	6,826 ,960 8,806 233	2.00	2,0	204		100
	D.S. Storer	30,146	.5		iii	1 15	1 900	25 737	31 1	13 900	204 767 7,448	3,2-0	1
	07	6 J356 0,252	32.347	31.491	37,205	11780	#245	47,453	17,007	\$0,546	6,139	4.233	197
70 .72	2	#0 1,071	š	50	1,225			1252 1277 120	. 20	199	1_	70	1
124	to also	24.233	1	(brs) 433	1,225 510 6 22 13,605	1 8A 63 1 65	٠,٠	200	1	10.	1 30 430 1,437	1,109	1
	( Total	63,179	33,231	#33 ##################################	11	31.50	4.51	13,4 80	61.01	23.433	4.712	4.075	45
	1	125		2130					1 15	1 "			
CURTER	{ <del>*</del>	3,007	3, 41	69	87 777 330	5.3 9 04	LXII.	15 15 15 15 15 15 15 15 15 15 15 15 15 1	1	1, 13	165 64 1,84 2,877	1	1
	S-203	23.26		1 😅	117	1 00	1913	23,729	ا کا	1 24	1.84	2.00	300
												4.679	606
	Tot	43,524	33,878	61,4 6	11394	41,320	3418	1370	20,014	27,832	4,011	# 479	206
X11	3.5	7,895 2 21		.3		727		7,893	1	*	4	1.4	
PE	To Last ove	41	244		#17 #17 #16 #44		1.0	13,81	144	14.30	127		1,1
	( Total	63,377	20.731	31570	20.046	15.87	6,349	42,272	11,612	27,61	4.71	401	
	6-3									7			
ETHAL	1	#	649	i	.618 .E.1 \$446.2	24	**	7,377 3,429 34	15		194	179	í
	Inte los (II)	34,800	1	1 20	1,540 1,172	1 636	2, 54	21,274		16,1 1	3,240	6 0"7	1,22
			No. or co										-
	TALL	<b>49.437</b>	21.570	29,752	15,014	11310	1,503	45,000	26,165 6 MYS	22111	4.725	4393	226
3 2279	₹.	7,844 625 641 641	,	20	\$35 184 8.213				***		921	1.7	
	20 404 9777	1 83	1 %	n,es	1111	2×4 //*	2,043	4378 1378 13.00	1.1 627 8 849	1 18	201 434 7 2,9 1	9.12m	1
				10,278	43	,,,	سه		***	1 143	2,7 1	2,124	,





TABLE XIV
Literacy by Selected Communities

					Po	pulation (7	years and	TEF),				
Eac tribe or cast	_	LakoT			Literata.			Illiterate.		Lite	who is Es	Approx.
1	P rease	Males	Females.	Persona,	Mates	Pamalco 7	Persons 8	Males	Pemales.	Persons 11	Males, 12	Females 13
n hra pravila D A h m ska	\$29.3 27 \$36	623 843) •-61	24	7,863 34,669	7 33 8-159	5 3	8,233 54 8,233 54	233 550 0) 179 238	76. 1 53 97 206 2.6	211 2,653	3, 48 3, 18	24
Amis () Amis ()	84,035	244	127	22, 78	10,850	1,8 8	1,653	730	1, 03	21,5 1	10 853	11,185
Arana isa C Aran h hi ar Arra Balra ( Baku ia )	3 4 363 364 364	1 e9	81 177 799 409	216 24,629	112,5-0 7	12,0~0	23.55 235.323 1,500 5	0,704 70 60 60 765	6,45 185 7.33 185 7.33 189	6,734 2	6,492	233
anti Ba Hariki (D	457 121 94 8 50	95 6*1 22	63,523	13,500 41	16,777 13	2,73	437 02,435 8 909 TB	163 1 54 1,5% 62	eo 24 1,6.5	1,522	1 422	10
hs to is is ve	23,592	1 54	ls.	113	9 L	15	23,003	13,970	1 035			
B Hara ( ) Rown Realman, snarwe Realman, sia alam Beahma	133,223 27,234 27,234 22,035 22,035	277 8.19 8.13	52 44 w 65 63	7,555 43,120 577 87,638	13 65 13, 18	653 255 2,45	79 429,690 64,578 9,50 85,156	21 0 ²⁵	21 70 8 70 91,	13,256 2,245 4,7 8	18 fo 8 343 4,565	53 633 163 170
Brahman, mil Brahman Lra har	670 TS7 137 148 6 Ji09 3 67	200 95 34	20 B	253,793 302,494 23 54	1 5 A31 163,323 83 3 335	79 90 11	132,943 23 404 73 3.3	336 170	127 999 53 5 11	96,25 80,050	80 856 57,84	5119 6'6'7
hitsi DC Chalata (D	13,013	12 1,313	231,316	2,827 43	2 235 2	29.	45 144 2.7	23 354 1,349	23 3	108	100	*
Tourist ) hanv is ) To-	2 54 27 677 8,230 70,236	66 6L 3	#33 1033	13	1 1,0e4	#1 #79	1.68 200 88,67	66 80 978	1,5T1 50 80 80 80	•	å	
Denis C	25 3 259 41 36	15, 64	27,5 5.3	431	697 96 154 92	*	25,083 24	14 529 74 30 23 2,354	11.5 0			
Dranto C) basi D riagral C) (r. 17 D )	314	2, 45 5)	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	154 12 13	154	1	53,03 82,402 4,503	2,30% 579 63	103		10	
humary ∛ uni G⇔ DC)	61 m	מי	331 6m	15,768	14,725	1,040	143,246	313,154 113,154	\$30,645	1,329	1 90	24
ار مصدر ا	1 175	15.	7 53	278	\$*1		12.17	100	7 53	7	7	
cheys D )	29,634		21,243	134	117	*	29.300 2.	17 122	22 171	1	1	
institic D ) halloud	8, 44 33 105,73	70 546	r,22	29 8,788	2 64	1 139	40 99,97	43 17	9 U9 84 23	290	346	
Ka (D.C	- 1	23	9 474 E 58	1 112	1,0~1	60	21,53 4,434	2 17	1 144	36	22	
anism anisks D karimpula (	470 gg 8,364	574 574	8 474 5, 38 8 795 54 868	4,27	7,M 234	1,8.4	71.83 4,686 31.395 1.34 2.25	1 2.4 30 1 90	ده دم	1,013	1,944	,
Karsata Oriya (3. ) udale )	21,5 °3 214 21	9 15	, #t	18 067 455 1,300	11.003	1,374	21 (35 224 22 776 28 .84 879	7 64	17 mi	2,151	2,107 3	•
one (D )	283.04 79	1 2	1 'A ₄₀₄		1,	31		134 940	1 2,900	20	19	1
Kopat D	36 15 A17 47	ì		3	1,	*	3 141	1,423	1 70e 1 39	•	:	1
E paraba C gra 48	1 725	** **	1.	41 12 13	\$1		1,679	7	8.2		i	
Kurichchan D 3 groman L 3	704	t	2.419 14	50 Å16	43 177	4.111	3.491 3 320.365	1,992	799 35	2 130		
MONTH ( )	227,344 483,444	8 .5	5.44	3,449	1,100	300	482,953	* 133	237,125	1110	\$ 65 g 1 37	ě
H 1s P	679 S	3 244	141 1 PT	1422	8,375	TV?	61377 843	200, 1	1 64	21	223	à
Made stellmore ( C) store 1 Mare	1125 1225 114,18	ı. m	99 3,799	,T1	73	74	873.2 1,667 4,173 87,163	1,71	E.2 11, 41	1 20	7	
Marata		121	173,170	25 448 Id	84,227	1,25	306 795	134 830	1 4 073	1,290	2,2 1	44
) }====================================	800 1,846 834 1 448	79 14	ř	73	Ţį.	1	1 163 137 1,313	274 629	27 764		Ī	
Washile D 1	1,276	5,519 5.44 5.99	24	142	132	11		2, 17 505 184	2,847 64 20	\$3	13	1
red transition D	442 774	1 2 M	\$17,643 \$18	161,743	\$10,00	vi	274 370 371,943 577	14.2.45 EM	185,000 \$00	20,554	14,255	2.41
Pul D	10,217	11.34	15,1 1	11	ar.		30 474	11,379	1 1.1	•	•	
Parise Parise (D.C.)	er File	130 70	2 1 12	11.47	25 000,88	4	1,834 644,905 868	312.3 27	941 3 1	21.	105	

TABLE XIV

Literacy by Selected Communities

				_	Po	years and ver),								
Eac tribe or cast	_	LatoT			Literata,			Illiterate.		L	Literate in English			
•	P rease	Males 8	Females.	Fersons.	Males	Pemalco 7	Persons 8	Males	Pemales,	Persons 11	Males. 12	Females 13		
n hra pravila D	129.3 27	623 833 ea	24	7,803 34,669	7 33 8_150	550 -5 3	521 T37 1,239 56 504 543	233 550 60 179 234	76 1 53 97	211 2,653	3, 18	24		
A ja ren alea ) Antia () Anta ( ) an	\$96 313 84,035	24	427	22, 78	10,950	1,9 8	1,653	238 236 730	1,6 1,03	21,5 1	10 \$53	11,183		
Aransine C Aron h hi ar Arya sal Balre ( Bakula )	363 363 364	1 eu	15 177 1799 1874	216 24,623	112,5-0 7	12,0~0	2.56 23.57 23.57 1,500 3	0,704 0,704 0,60 60 60	6,46 185 7.33 189	6,724 å	6,492	\$23		
smil Ba Barisi (D	457 121 94	95 671 22	63,523	60 18,578 41	16,777 13	15 2,73	437 02,435 8,909	163 1 94 1,5%)	e0 24	1,522	1 422	10		
hanki (D Na tela B vu	\$1,592	1 54	(b)	F13	11	15	23,003	13,970	1 035					
It Hara ( ) Howa Realman, anarwe Bra ha sia alam Brahma	131,221 37,216 27,016 27,016	27 6.73 8.3	52 44 ~ 6> 63	7,555 43,220 577 87,608	4,99* 23 65 13, 8	853 2,65 9,65 08	79 428,690 64,578 9,50 85,156	21 0~ 21 0~	21 8 70 91,	13,256 2,245 4,7 8	18 70 8 343 4,565	22 223 231 271		
Brahman, md Brahman Lra has hashi D C	475 TS7 23° 76 600,09 13 E7 73,073	100 M	271'71g 20. g	253,793 302,494 23 54 3,827	1 5 A31 163,323 84 3 135	79 90 11 29*	155,943 13 404 73 43 444	,9.5 536 170 23 321	127 992 33 2 11 234 4	96.23 80,050 103	80 858 87,84	\$415 *		
Chalars (D	2 54	1,393 66	u,	43	3		2.7	1,349	1,571 54 80		,	·		
harv ta )	8.330 70,238	6L 3	\$ 033 64,73	1 763	1,0 ₀ 4	21 279	1.68 200 88,87	80 a78	9 no 84 bos	•	\$			
Dunis C Demoirs als hes (D ) Demoir C)	25 3 25 9 61 36	15, 64 3, 45 2,	1,1 1,1 1,1	431 154 172	657 98 154 92	*	\$5,083 58 82,402 4,903	14 529 20 33	8-121-8 111-0-4	•	10			
Dranto C) base D related C) (r. 1ri D )	61 34 274 21	2, 93	` <b>2</b>	13	13		1.0	2,374 579 43	108					
Go DC)	63 1 1 173 1 273	7 83	\$31 6mi	15,748	14,725	1,040	143,246	913,194 ve.	\$30,645	1,329	1 90	24		
43 ( )	1 175 221 24,654	ï	53 21,243	278	117	*	12,27	164	້ ເຊ	7	1			
oleya D ) amit C D )	87,636 6, 44	79	r, 32	29	1	1	1,	17 155 043	2: 179 13 1 US					
haline!	105,75	546 70	_	8,788 8 139	3 64 3,0~2	130	99,97	43 37	84	290 MA	346			
Ka kalis (DC alisa amakka D karimpaka (	# 3 470 85 1344	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 474 5. 58 7 95 54 068	44,37	7,04 834	1,8.4 27	21,55 4,456 21,395 1,34 2,25	1 24	ا 144 ورا ورم	2,0 13	22 1,946 1	7		
Karnata Office	31,573 234 21	9	575 641	12 067	11 003	1,374	****	7 64	17 m	2,151	2,107			
udity )	21 263.04 263.79	1 1	112,004	435 1,200	1,0	57	22776 22.776 24. 86 671	134 940	1 2,900 14	20	1.	1		
Korat D	54 19	1		3	1,		3 141	3,423	1 704	•		- 1		
K filmba C gra 48	A17 97 1 725	, so	1.	41 14 13	43 1 54		1,670 1,670	7	8.2 84 139		1			
Kertchetan D 1	704 237,344	t	2,918 14 44	20.274 20.274	1 174 43 8-7	4,111	8.491 8 920.365	1,102 7 73	799 35	n eżó	2003	04		
APINE ( 1)	483,444	1 ,5	27,44	3,47	8,100	309	482,953	* _ 123	237,125	lts	37	ï		
N 7a D Nate Sale Suses ( C ) Libra 1	877.75 4.27.2 877.4 877.4	3 PM	191 174, £	1.877 77	10,27% 270 73	977 44	873.4 1,867 4,173 87,363	200 1 1 1 1 1	1 E.2 11, 12	21. 20.	21 <u>5</u>	ě		
Mare	244.004	1	1,799	23 445 28	86,227	1,25	306 794	13, 79	11, 41	1,290	75	4		
X	800 1816 838 1 468	19 j	7	73	,	3	13 8 853 837 837	212	27	•	2,2 g	• • • • • • • • • • • • • • • • • • • •		
Washin D 1		5.5°9	1.02	143	112	11		629	764 2,347	1 11	. i			
Legal D Legal Legal Manual Legal Manual Legal	1,275 642.774	254 259 264	277.443 247	161,742	\$19,00	v.	274 270 271 243 507	2, 17 595 184 94,242 884	271 170,000 170,000	20,524	14,225	2.41		
Letern D	16,237	11.34	15,1 1	81	97		30 476	ILITY M	111					
Prints Prints in (D.C.)	مير اليوناه	, cet	1 1 w	18,457	21,050 020,88	4	1,834 644,805 844	372.].	97 341 1 1	21 E	100			
	-	-		(DC	) ~ Laber			-						





IV PART I—MOTHER TORGEE											28	)							
[		F males.	٤,	23,534	23,213			ş	•	ē	2	=_§*	- 1	203	2 58			Ħ	-#
	Inhedi	Males.	-	217/113	eri,er			ž	=	Ħ	-	추 <u>. 립</u> .	-	1, 2	8. −g			363	2
ļ	-	Persona.	=	2	44,791			‡		£	2"	5 ² 2.	Ş	2	<u>:</u> =-8#			£	
	اً.	Temakes 3	19,703	585,81	22	-	•	22	-	<b></b>	• 50%	_	3-A -	FL. S	*		191	8.0	
DERCY	Roters or Terrials	Males.	•	21,142	\$66'05	-	=	ğ	E	Ē	=	-825	2	a Sol	## <b>*</b> =	-		Ē	
ile pryst	Korst	Personal	-	6,245	\$60,03	278	114	113	186	ij	-1:	:62	ž,	2 <u>55</u>	185 F	8*		H	22
TABLE XV {I —Mobel forcid A—versuccess of 10 rd.—a.1 exce or: or tile persucces		Females,	•	134,723	944,312	•	=	Ē	27	ž	•	22	200	: 7:5	 - # 58	1 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	1,541	94,9	25.
	Kanairee	Kelte	-	10,403	111,811	•	-		-	80	-1	18 s	ř	1827 8-5 E	. 1 53. "	. E-2	# * E	4	*_**
	× .	Personal	=	1,471,543	SEA,CTA.1	ŧ		ñ	•	40	2	r _n rş	3	12 12 12 12 12 12 12 12 12 12 12 12 12 1	22 Z	2 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	212 212	13,57	រីន
CV Tobgue		Females	2	1 111.418	INGUS.	2,565	•	1 58	3.	10,703	7	ş	6	E/8_5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21,23.	aga	AUX.	2 2
TABLE XV	Deducted	K.hm.		431,138	156,153	1,905	=	1 83	=;	484	::		908	12 12 12 12 12	*F2 =	52.28.23	10,31	6.775	31.
TABLE XV Part I —Mother forgue A—vrryacelars of f	-	) Target		PLOCE!	1217,953	83,	:	13.25	-	8	•	250F	100	25 25 25 25 25 25	14783 88851	93335	2. ". 5. ".	12,321	E05
	ed Be			भारता । व्यास्त्रात काव्यत महोवान व्यास्त्र व्यास्त्र		1,503,47	;* -:	1,731 (93	1177	101 104	*	8 8 8	2	3 8 °	g-ge C-ge	2	102 PET 105 ET 1	255.213	E Hai
	rotal A.thLanguages of the	ğ	•	137.403	1,636,022	1,11,000	-	1,704,5"	24	101 0	Ę	gas. allis	7 60	2. 4 ²	10 M	7777	F 4.19	111,511	£23
	Total A-C		-	1,707,384.1	1 801 155 1	RATIOLS 11 1,221 1,292,701 RATIO TTS 1,417,500	2,3	111,000	5 H	FT1 ENG 1 918,194 9 7 97		2533 2533	7	345 545 545 545	14913 12943	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	******	20 424 71174
		[ ]	-	72,141	9072776	1,241,701	:	LASALAND B GOB,TTE	21 1 1 100 1	Ē	``	fiş g	2	₹. ¥ £2	eall-d	# # # # # # # # # # # # # # # # # # #	L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	211,300	2?1 1
	Pepulation,	ļ	-	135196.0		11 7424	•-	BOTHL LTRANS		2	17.47	63£		ž r ž	F - 18	_r2,4 <u>r</u>	1.3 3.3	77877	-1 <u>5</u>
	^		-	C.H.Lett	M.PHAIN.	2,411.913	-	9 807,544	*2	1181	•	Edga	Ę	Fr 8-1	BANN'S	1111		F67'(27	177
		DI TRICT OR STATE.	-	MADRAS	(then it it it it it is a same and an experience and an experience and an experience	1 Octors	Ü	2. Tangantam	Ū	L. Golomit, Kad	ij	Lend, West		Particular of the state of the	A Are & Africa	7s. Trackmopoly fr. smenty 1, Itanovily	fit, which is a fit of fit of the	(f) MADEAS STATES	ff Parking

ķ
벌
2

TABLE XV

OTI	TEB 1	CON	CE															
-	-	F make.	=	23,534	23,513			5	•	100	=	2 5 T	20 44	2,78			Ħ	- n
	nbadi	Male	-	27/12	11,21			Ħ	=	395	-	4.5.	1	ž -8			365	2
		Persona.	Ħ	=	44,792			*	=	F	Ξ-	523.2	2.5	3 2-37			3	
	Kotsva or Territals	the state of	=	18,763	18.539	ñ	-		2.5	-	b. b.	\$525°	3-3 -	FL. S	<b>53</b>		ş	8*
DENCY		Males.	2	21,562	\$46,01	-	=	96	111	Ē	=	-2555	4 3.0 k	78° =	•		ş	**
HE PRP	Locat	Pricos	-	577	\$60,03	918	24	1 168	Ξ	116	-1:	:0511	25g22	185 5	gr		24	22
A. VFRVACULARS OF 1 DIA - A 1 LANGU OES OF THE PRESIDENCY	-	Females.	•	884727	844,332		=	ï	27	ž	•	225	: R=8	1 5 H 5	2 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.21	8,390	25.
14700	Kanageree	Keirs	-	10,101	111,818	•	-		•	94	-1	<b>.4</b> 2	2-5 F	23°.	* 1 m	# - I		8 \$
DIA-A!	×	Personal	=	1,43,543	3,873,865	£		Ä	•	Ş	ŋ	e ^{ne} 23	52 5c	## ## ## ## ## ## ## ## ## ## ## ## ##	2.E42	SILE SILES	13,51	73
ARS OF 1	ĺ	Persales.	2	t HLM	l sectes	2,365	•	4 996	3,	20,01	ä	ş <b>6</b>	£,2,2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21.22.	z ž	KU3	2 2
FRYACUL	Thedrated			167,118	154,458	2,905	•	131	٦,	40.0	7,5	"rg 5	2 22 53 23	"F\$ 5	£3.8g.3	1 60 E	6.133	1
1	Ħ	Į.		1110,113	1,217,913	6.23	:	13 556	-	190 14	-	234 E	### ## ###############################	14183 88221	92235	\$2.5	12721	EDE
	e of The		-	शास्त्रक्षः ।साध्यातः स्थाप्तः स्वयात्मः स्थापनः साधन्यः स्थापतः		1,575,1	-: -:	1,751 405	18,433	14 108	=	8 4 7 8 8	4.2	f-ge	25 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	250 ET 201	111/113	E E
I	Total A (I) Tankbages of the Frankbook	ğ	•	spares	1,636,032		-		24	2 7 27	Ę	228" s	2 2 2 3 2 4 4	2 2 3		F 47	311.571	£23
ı	Total A-C	1	-	1,107,396.2	4,454 100 2	A411419 11 7,424 1,513,781 8,410 TTB 1,317,806	3	1,654,65 \$ 606,376 1,784,878	2 22 22	1 918,194	."	erite Eggil	3-495 5=5 1	12513 12513		B. 17.4.	147759	2007 1117 1117
		1	-	127 tage	\$ 60LT24.C	1,241,701	<del></del>	1,650,65	1 21 1 160	£	••	F3522	34 ¥	es in		1,1	237,300	\$ 2?2
	Pepulution.	1	-	1 DE LINE	. 000,000,00	11 7,424	<b>-</b> "	THE PARTY	`.	3	110,10	83£ 8582	£ 1 ½	£ -75	22 × 2	- 13 3	777815	-15 
	•	į	-	C.Hisper 1	BOD FIRET ETABLAST BOT DEADL BOLTELET 1994 SEGLET TOLOMED	2,411 913	-	\$ 107,544	r3	1107		eden:	frgrä	22 23 33 B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 25 22 25	ALL STREET	413,496	***
		DI TRICT OR STATE.	-	MADELIS	(1) BBITT IN TERREPORT	1 Conjum	ĮĮ	2. Tanpatan	ſĬ	R. Golbrit, Last	ij		S Politory 1 Politory 1 Politory 1 Medicinal		74. Trackmonty 71. samed 1. Tanendly	fit, which is a start of the second between	CD MADRAS PEATES	r Peritodu F. Repertu

TABLE XV Part I —Mother tongue—conf

Repairt PRIA-1 R CULARS OF I IA-A-(0)-WOWFR IDPYCY LAN (AG) S. # 2=2 2 23# E \$235 ***** #**** \$1256 \$1256 \$25 à 25.73 5 655 886 g 9F3 1.50 for 141 m Presented au Eg a gar g 22 en 83a i i 무루 다구 -Dile Languages 7 12-0-4 II BRITI H TERRET RY TIC N TATE STATES STATES A New Press Pulk art, Wa Patential President 2. Coleman, Pas 541 4 F 141 1 Keresal A Newson A. Lingby T Garden

,-A		2020	-	_																				
	•	Maire. F Dusire. 64 63	37.6	22								-	•		豆苡	~		•		-				
	Rambrit.	K Kilo	ž	ž	-	-			•	•		•	•	- :	#1 #1	*		•		-				
	•	I'yrrona *	ŧ	B	-	~			-			71	•	- :	2	٠.	2	10			,			
		2 results.	8	736	n		=	-	E	4	2	<b>;</b> •	•	r:	12.	=-	•			•		•		•
31.4	Marr	Xales 93	1.01	1,947		-			126	=	=	183	=	Z2	ž-	2	នជ	11		۰		•		•
CAK CA		1 mous	1,004	T88,4			£	٠-	ដ	:	ĸ	ĭż	2	52	::	22	-11	2		•		2		2
1DF VCT		all s	97.	64193	20	-	-	E.	•	-3			-8	"z	5 8 2	=°	.£	192	222	28	=	=	£	•
WOW PR	F .	ž,	0 7 60	10.543		-2	3		25	-	•	t2	111	<b>*</b> _	Z.	1	<b>3</b> ±3	22	iy:	-	£	113	1	77
PRIA - R CULARS OF L 14-A-40 PR 19 PYCY LAN (ADA)		, j		16,41	n		Ą		Ë	·_	11	81	35	231	2 5	82	2 <b>2</b> 3	ŝ	13°	Ē	2	60	181	#
1 40 8		Franke		1.978	2	2	9		2	٠.,	n	2	8	1	22	5.	~_"	22	25.	•4	-			
CETAR	Dane)	ž.	. :	1538	£	-	ä	ž.,	2	~2		E		28	1 1	5"	*=\$	2	#~	2	\$	•		,
1-4		Princes	1 54	100	a	-	34.0	-=	91	٦:	3	Ē2	=	25	222	Ē	222	8	gı	5	3	•	•	•
-		1	Tot et	1000	8		ř.	:	z		2	<u>:</u> -		E	8 0 12 2 0 12 2 0 12	Ä	E2	z	83-	8	3	ž		-
	THE ENGINEER	X X	816,21	2440	104		2,551	 	ŧ	-3	-	=	ı	ĽĮ	<b>_</b> 3(	Ea	: _š	7	82	508	ž	Ē	2	R
	74 14 Em	Person	£ 1	44.78	š	F	ğ	-	5	:	¥,	2,	ij	ŧ3	3	21	# _E Ą	۳.	5_=	2	-	Ŗ	ã	٠.
THE	(# -	1	19,61	200	,		p	<b>3</b> 3	1 m2	:-	*	-		4		<u>-</u> -	77	=-	-	P E	P			
		1.				- *	100	3	£	-	-	=	-	•_;	g ₂ -	=	3	ā		٤	5	^	-	~
7 13-67	3	3	2 24 24			-	41,14		14,13	==	136	= #	•	uz	1=	-=	==	•	naī	100	TA, CT	•	-	-
•	TIE N TATE						A Vingerstorn	[]	Galarat, Past	i.	Sola art. Wo	1	110	R. Kornel	Part I	6	A raine elabore for med red	2	1	a de la constante de la consta	Area Essays	CHALDLA STATES	27 Paletheral	
			;		-		á		ž			3.		4 5		11	1		1		å	ê		1

## TABLE XV Part II —Subsidiary Languages.

								francisco es ales		9					;				
			ž	MATHER TO GIF GABAR	40 T 10	PAR				Ì	^	MOTITER TO GUE, HINDOSI AL.	do	TROOP	ا			1	ш.
•	12.0	of palers label	e etthe	editory harmes	Pattal lary languates	T I	Ye adding	alellary language	Total returning he mother-course	onthing he	Hill and Abert had		1	Solati ry language	12	N in the	Table 10 1 0	]	300
Italian into	1	7	Ž	Preside	4	Treads	Kebe	Persales	Mahe.	Proste	Yeller	F makes	ž	Prosts	Kele	7 make	Kale.	Proble.	GES
-		•	-			•		•	•	-	2	5	-		2	-	2	à	
MAIR 4	27.440	21,778	77	177	4,04	7,50		2	61,139	217'445	-		25.230	19,386	17.	1901	1,381	ã	
( ) BRITI II TERRITORY 21,546	37.440	21,372	¥	Ą	ş	ş		\$	1 6755	333.047	•		11,11	11,343	1,111	1901	1,38	ž	
2 0	Ē	-			£	101			*	\$ 553							8	Ę :	
	-				¥	-			:	۲. •							ĥŗ	<b>:</b> ~	
1		<del>1</del>	3	Į,	Ħ			٤	100	1,100	-						8	5	
ij	72		•	3	3.	**		3	 E	-	-						ř	-	
Con at Lin		\$			n	\$			10,356	\$ 0.0			et.	**			•	•	
Ü	£				=	•			Ξ.	:				-				•	
FE + 3x									<u> </u>	425.3 - 28			~~	٠		-			
Fri an									12 X	54			18	-5 ₂					
r E									103	122			<b>.</b> 2	5	-	-			
THE ARCO									2 2 2	1 36			= -8,	n=25	Z5	-01-			
I per l									552	25. 213			~•	-	===	~			
in mit									82	14 23				•					
Change K tan K tree trees									4 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 5	, , , ii			- 8	119"1	rii	*#2			
TO MADRAS STATES									6235	351'9			1,003	ž					
Presental									1,22	251			500	#2					

	Languages.
I ABLE A	-Subsidiary
	Part

							-	rait it -outsingly banduages	-	1000				Total Co.				
			MG	MOTHER TO GET GABAR	GT F GA	PAR				- 1	ř	110	n Han	MOTITER TO GUE HINDUST AL.				1
١	1	Total araing to	P. arkflary	eddary harenge held lary langually	Pallal lary		re addlery laverage H i Abre ginal	language weiginal	Total returning he mother-towns		to of lary lancated		Notable of language	and a	12 A	M is also	S I S I S	30C
Twenty tite	1	[			١	Transfer	Medre 1	Preside	Nabre.	President	Yeller	makes	ş	Prosts	Males	7 make	Keler	Proble.
	Í		į -			•		•	•	-	=	5	-		2	<u>:</u>	318	ģ
	77.			777	707	100		2	867369	711,440	-		23,230	19,206	1221	1901	1,361	ĩ
II TE SENTORY		15	7	7	ş	ş		2	1 670	SPANI	-		11,11	18,345	1111	1961	že,	Ē
	•				:	101			*	25							ŝ	474
Į	٠.				: :	-			-:								'ng	<b>:</b> ~
	١, ١	1	3		1			8	2	178	-						ğ	ŝ
۲,	, at	! =	! •	1	3.	3		2	F.	-	-						ž	-
Con a Lin	. =	\$			п	\$			10,354	80.3			e/b	**			•	•
Ü	£				=	•			Ξ.	:				-				•
Et a									2128g	- 25 - 25			~~	٠		-		
1 1 1									2 - 1 E	Eagle Facility			15 15 15 15 15 15 15 15 15 15 15 15 15 1	-5 ₂ ·	•	-		
Contract The Above									5 GP	12 Mg			· =	. py us	=		•••	
Mary P.									2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	192			-82	85	-2	-OH		
T pre									£52	20°			~*	-	===	-		
1 124									,	33				•				
Thans X han h the sale									10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20 10.20	18.0			- 8	1,614	-22	*#Z		
CIL MADELLS STATES									6235	6,134			1,001	ž				
Preterma New 17 112 F FG									555	1104			100	=2				

18

ž

10,01 351 64

IN MADRAS STATES

LINGE THE

Theres are

T A A

Offithers
Africa
Africa
Botts Andre

1

L'II

Ž
9
Z
•

[bethet og Blata,

Total retoraing the Betwellery language mother-tongon, H nepatani, MOTHER-TOYGUS KOVEANI. 3 Subsidiary language MOTEUR-TONGUE KONT. 31.15 34 484 Part II -Subsidiary Languages-conf 33,340 Prantha *** - ñ Total ert rade bet HH # 5 g 10,27 . 77 Serationy inquires Sectional Sources Selections factoring fungences. 10.712 MOTHELTOYOUR KENTRESE-1084 55.55 2N.504 (1) PRITE BYTERRITORY 233-250 234,250 110 411

S ... DON LELF

ũ

1	PAE	_	IV NOT		) la	RT																					
		į	and a	Fernake	2	!																		.8	ł		
		N KOVE	Bolwidlary langua 31 ndustani	Males.	2																				ţ		
		MOTHER-TOYOUR KOVEANI.	Total totoraing the mother-tongos.	Temple	:	;																		7	100,00		
		ğ	Total	Kelos	:	2																			i		
			fix addery language 11th and Aberighad	Persola.	:	;	1,380	1,257	1525	116'8	•	•															
		-	Ne maller	1	ş	3	3	647	1	1 493	-	-															
		EOSTS.	hapata Pa	Prese pe		:	19,343	20,843	2	7 ²²	20 Z	5* 2	Ē	11.1													
	and the	DESCOR	Substituty language etch.	1		-	34,343	34,351	E	ì.,	11,584	ï,	8	ž													
	Part II -Subsidiary Languages-conf	VOTETE TORGUE EOUR	Mary language Origin			-	31,413	38,46	33,923	# E	3	Ē															
×	Lang		35	}	į	=	48.415	£ 623	15,578	37	17,237	ž.															
TABLE XV	bsidiary		2 Mar.			-	TO ME	10,441	200 50	22	100,434	4. 4.	=	ž													
_	II —Su	:	Total Pet radii	]	į	•	50 Mg	100,000	640,45	25	101,434	*~	100	2.	•				-								
	Part		Par Carre	[	4	•	16,312	166 2													*			H	·		
		P.S.PCORL	Sol offilery		į	*	53.51	10.673													•			Z.	4	-	-
		27,473	a de la constante de la consta		Į	ŧ	74,880	71,74	•	-	. 13	٠.	52	ž	ŧ	ţ:	22*	nt z	1 P	3	13	2	_2ª	• !	2	8	.33
		CONTRACTOR RESIDENCE	Sertabilary languages Salathlary language		į	\$	29,540	39,364	t		11	£	_	***	Ę	Z	SE	95	- FIE	j	22	22	2	ŧ	•	193	En
		200	200	{	į	r	P62.912	344.254			-			-		-	8#	•	223	•	7.2	# 23	124	50		2.2	<u>.</u>
			Personal Traction	1	į	-	22) (23		•		•		- =	-	=	~=	-	-	.2 ₅ ,,	2	2 12	9	333	ţ	z	2,114	5 5
			•	[being or Bate,			MADE 4	(I) REITS HITCERITORY 23,249	:	i Li	Ē	Ü	Solv . Ear	į	į	8 E 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kin snot	E IN X	Outhors	MATERIAL PARTY	T AND	1 1	Thens	MATE E ANA	(I) MADELLS STATES	Limitania

⋛	
ч	
Ħ	

Ŷ.	AB 7	, to	XV SUB	, IDI	ary								290	)							
		•		Ę	Ē	-	-			•	•				-						
		1	Fo widle r is passed i di nd Aberignal	Males.	Σ	ĸ	ħ			ti	4										
		ž	Agt Mary in grape	F make	24	34,099	34,000			ij	:"	80 018	-	B =							
		WOTH & TOYOUR A OIA	Rat Adlar	Make	2	2074	1074			0	z-	10 23	=	40							
		TOTA & TO	Length &P	Yemsler	Q	111	111			1.1	77										
		7	Pa alithry length as	Male.	z	ž	ž.			8	2										
,	7110		Total returning to mother-tenger	Franks	2	let,et	39 295			19,72	2	17.71	Ē	3.5							
	nages —c			Make	2	726.02	116,65	•	-	11, 05	, ,	SIN.	:" •	£°							
A PAGE	Part II —Subsidiary Languages—cont	Į	Soludiary is ogniga Teluga	Prends		\$4347		=	2	3	3	Ħ	2	2525	gra -	2"2				ĸ	r
5	-Subsidi	Jan	Political Let	K	T	18 750	67 88	8		ş	ŧ	ĩ	£~	#¥2EŽ	4 -	8 8				2	8
	L L	M THER TO UK N BA A R 15 R K LA - cond	St. addary tampases Suladdary to again	Franke	e	*	8	2	•						-51:	-#8 3	2-			•	
		1 7 11	Malabilla	Male	£	2	<b>4</b>							- •		•#= =	<b>n</b> -			-	-
		4	ary languab	T.	£	ĸ	ħ	3	7,					****							
		TER TO		, Mag	z	•	•	**	•••												
		×	Pales flary temptade Made adem.	French	r																
			1	ž	*																
			1			N DEAS	(I) ERIT! II TFREITORY	0	Ñ	True	ĨĨ	One say Zam	ij	## ## ## ## ## ## ## ## ## ## ## ## ##	En co. F. T. F. K. M. F. F. Curlett	Oppress IN LOOK Laper Roots Alaced	Marine &	# #	MALLEN MOTTE X 12	thankes states	Prettonu 8 serroma aper

		3	4.6	2 2 2		10 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	FREE LA-rest		1		AOTH & TOYGUE AOLA	WOUE E	710		
	1	Pale Stary Lougue	a al	St. officery taxoness Suitabling Logare	F	70	Soluditary T	Sabadiary is center	Total ret	Total returning to mother-tenger	Paradem and	Paradary length as	Act Mar	Rat Idlam to grape	Ro adds I is passed I is not showighted	heriginal
Identity of Hall	ž,	Males Presales	1	Į.	4	Printe	K	Preside	144	Frankt	Ne.	Females	No.	F make	Males	Y makes
	2		z	#	£	e	¥		2	2	z	Q	2	<b>15</b>	Σ	Ē
N DRAS			•	5	2	**	12 750	11347	126,05	IET SE	385	111	201.05	34,099	ı,	-
(I) RRIT! II TPREITORY	<b>&gt;</b>		*	ħ	4	9	657.53	****	75,05	10 11	36	111	101.12	24,000	ħ	-
			**	3		2	8	E	-							
Ű			-00	z,		•		=	•							
Tpues							ş	3	11, 09	14,725	8	1.1	9	,	ti	•
Ħ							ŧ	3	ž.	2	a	11	z-	:	¥	•
One and East							Ē	Ē	SI,	1111			191 93	824 92		
ij							4~	2	="	Ē			2 .	-		
THE THE PERSON OF THE PERSON O					- •		±₹58₹	25242	£°	2°2			**	# #		
10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT 10 CT						-51	8.8	San .								-
Christman Larent Larent Larent Larent Larent Larent					-n= -	- <u>* * * * * * * * * * * * * * * * * * *</u>	8 2	8-2								
A common of					: 2"	2 27										
Trans Trans Trans Trans																
SHAPPAS STATES					•	-	t	=								
Thruthorn																

	ra II	XV Agt.	BSI GI	n L	L&T								:	292													
	1	S beldiary is graffe	{	Penales.	1	30,763	34,763																	37,00			
		S balde		Kela	150	\$6P'82	117,639											-	•					i i			
		Solidal cyla godge		Preside	##	335	RI	4			•	-	*		-	ñ*	=		•	7	=	•	• •	***			
		Sohets of	1	Make.	ij	8/8	Ŗ	**	-	- 5	3 •	-2	2	*5	Ş.	<b>=#</b> 2	-	\$ <b>*</b> -	:2	ž	*		٠.	ä	•	۱.	
		in green	{	Persalts.	111	10 01	10.372				•		-	-		H		<b></b> s	2	*2	ijĬ	22	553	ŧ,	222	#	
		Setaldiary is green		KEN	2	21,012	37778	-		- ;	3 '		=	-	**	~=	•	222	3	- 21	E.S	657	358	44, 42,2	#	5	
	Sout A	a) Column	1	Prepalm	=																						
	guages-	Robaldlary Jangoste		Kaka	ĭ	•					•	•															
TABLE XV	Part II —Subsidiary Languages—cont	Paled Nery Anguer		Frmake	•	1,11	31716												-		••	~		ž ²²			
ŭ	I —Subs	Publika	1	Kelm	#	2,0	101								-			2		,	4			23 <u>3</u>			
	Part	State lary language		T makes	=	E	727				-	-	-	~				<b>15</b> -1	•			-		ng			
		- 1		\$		Ħ	ä	i '	-	•	-	٦	*			-	•	-5 :	8	=	11		-	-8_			
		and an	ful and Abortonal.	1																							
				•	2		, ,												N. HI								
			Specification Company	{	1 5	100 01 100 01			-	•					•				ž		23: -	_	292	Ę-	4	ä	
		Į;			ž ž	7			=		20	£	•			<b>3</b> L.E.	-	s i t	101	2.6	- 2*	1.	23	Eşq.	₹	¥	•
				*		AT RA	Another a triangle	,		įį	75	ij	17 H		THE T	ř.	2	THE PERSON NAMED IN	in a	Chartons TH Alkon	LI LIMITE FOR B PAGE	1 100	7 1	WOANW W CAN W TTM	CD KAPBAS STATES	Perture party	į

TABLE XV Part II —Subildiny Languages—conf
--------------------------------------------

,	T.	U.	KV RTB3	D) i	T.S.A																					
			PL I	Penales.	Ħ	30.763		2																. 1.0x		
				Kalen	222	50714		17,41											-					an an		
			Solved of the goage	Penales	118	316	3	2	-	•	en	-	11		•	:	2~	2	2"	2	=	• •	•	*#*		
		1	Call Call	Make.	111	,		Ę	•	~~*	2	-=	8	-=	8.	*#:	22	ng.	- <u>-</u> =	¥	**	rn,	-	23	•	•
			5 to 2	Perceire.	111	,		\$12.01	-	-	•		-	•		• •	r.00	••	*£	•#	ij	22	22	£3ª	SET	2
			Sataldiary is grade	Make	22		23,013	3441	-	-	8		#	٦	•	2.	-2	<b>-</b> D	r.	40	ĒĘī	100	0.50	44, 422	#	161
	cont	TAX TAX	langualar L	Tours In	=																					
	guages-	POTHER TO OUR MALATALLY	Sobellary Incusa-	44.4	ž		-	•			•	•									4					
TABLE XV	Part II Subsidiary Languages cont	NOTHER TO	Angelege rete.	1	:		Ę	1,470											-		<b>0</b> #	-		ģ22 ģ		
17	-Subsi		eated hary language abarres.	֡֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	H		E.	101								-		<b>"</b> 2			2			22 <u>3</u>		
	Part I		In the Control	[	1	:	111	111			-	•		•	•			•			**	•		ng.		
			Selvi lary tangons		1	2	7	14	-	•		•	•				-	-5	8	5	: :		•	₹ <u>8</u>		
			Par attlast horses	[	Jensky.																					
					4	3																				
			Total Principle No.		Principal	5	tanens taouns	1,004.1	;	•	٠:	:	4 8		Ε,	•	28	-	a,		1237		197	Ę-	Ħ	ä
			Total	l	Š	ğ	STLEEL!	Transfer	:	: ~	₹ ?		3	•	•	-11	: -	= :	- 3	2.5	2	1.	233	E SH	#	ž ···
				T ACT AT PEAK			AT RA	(I) PRITE ETFRAITORITAGES SPORTS	•	Ę	Į,	Į	DO 141 F.		1	Entry of	32	Erina	£ 1	Cherron	E MANUEL MOST	1	111	M CAN WAS AND AND	CILTATA SARGLA (I)	Prettament Mark straigh

Part II -Subsidiary Languages - conf

						Part	HPS-L	Part II -Subsidiary Languages-conf	nguages-	cont						
	MOTE	MOTHER TO 12 8ADR	KOYS Z.	1					MOTE	MOTHER TOWGON AACRA HTE!	C KALBA	KTRI				
-	Paladilla.	T Lispinate	1	And the parties of a state of the second	Total seturable he mother tengue	, :	Fulskillery langmage till sed Aberletaal.	angment bodynasi.	Subsidiary hagners H'edda and	hagelese and	Rabel Hary barguage kananee	e and a	Suteldiary in Conge Main late.	in stores	Bulledday	Butaldlary languag
	¥,	T.	ž	Frankle	ž	Preside	1	Preside	Xeke	Preside	Meh	Prostke	Make	Persales	Kalèn	Prosks.
		:	<del>.</del>	Ξ	-	2	ž	ž	2	-	3	=	2	21	15	38
MADEL	4	71.00	5	178	14.34	PILL ST			2	•	•	-		•	•	
Well Homestin man ( )	10.11	1161	2	ary	\$118	63,178			=	-	•		-	,	-	
	12 030		:	114	z	Ħ										
[]	-	11.615	5	=		=										
Ę.	25	ž			-	-									•	
ij	# 5					-										
Gen It I m																
ũ																
					-2	\$										
Ē 2					-				-							
£ 3						•										
E TA					<b>5</b> 2	Ęŝ			=		•					
formers for the formers formers					75.25	#3;a					-	-	-			
Tarian Park						31			-							
The section of						E SE										
M X ALL					-											
ed nadras states					ķ	Ē										
Printering Fulls Alex					Ē	ğ										

TABLE XV

						Part	Has- II	Part II -Subsidiary Languages-conf	-gageage	rout							PA
	MOTH	MOTHER TO 12 8ADS	KOY# Z	7					MOTE	MOTHER TOYGON SALEA HTEL	C KALBA	KTRI					BT I
	Petallary land	5	77	Per at lary to senate	Total pets	Total returning he mother tengths	Pulekilary language till and Aberigaal.	angnage borighaal.	Sabaldary lenguage H'bydos ani	hagrape and	Rebel Hary banguage k anapres	bargua po	Sabeldian	Subsidiary is googn Main lane.	Butseldlary languag	langua 4	/X 78-11 10 Z4
I MATERIAL OF PLANS	<b>4</b>	Tage T	4	Frault.	¥	President	¥	Preside	Xeles	Prepales	Meby	Prometer,	Maker	Pertake	Kafe	Program Pr	R II
		:	-	Ξ	-	2	14	14	12	•	3	Ξ	2	163	35	185	our S
MADRA	Ę	71.686	š	27	4.32	111.57			2	-	•	-		•	•		.¥
HER TENTERAL HISTORY	1511	1	3	17.17	# 725	63,178			2	•	•	1	-	•	,		
•	12 030		:	11	z	Ľ									-		
ĮĮ	-	11,011	ş	2		=											
4	25	Ē			•	-											
ij	=					•											
Gen, It I ry																	
Įį																	
THE PERSON NAMED IN					-E	8											
Ę					-				-								
£ 3						•											
£ }					Š	£!			=		•						
Charters					7	i i											
CHILT'S LOW					225	2					-	-	-				
Total Section of Management of					2 × 1	31			-								
The set tar					5	n n											
Vnens L k rre K					-												
ED MADRAS FTATES					¥	Ē											
Printering Number Alice					¥	ğ											

Part II	TABLE XV Part II —Subsidiary Languages—conf	
---------	---------------------------------------------	--

PAT	T I	XV I—aEI	BSIDL GES	ARY								296							
		ſſ		187	\$05'59	15,005	42,120	*1	111	i,	8	**	275 2						
		Solution with grass	Male	ž	53,940	23,040	152,92	7,	14,300	11,01	23	=-	H ~*#	-ន					
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Persola.	ĸ	2,027	2.627			-	-14	-			2	2*		* *3.*		
		Subaklikey language Malaysinta	N N	ž	1577	277			•		~	`		- g-	*** <u>3</u> *		* 28		
	ΔD,	9	Persola	ž	79,244	246,45	2	Ħ	•		2	*	~~~¤3	3242	*z25	*#**	# #	144	-8
	TELL	Sybaldiary language h.anareae	Mar.	£	14,015	13.633	11	٠.	=	`~	2	R	-2-2F	12.	ERRE	<b>.</b> 2. 2.	2 2 2	1,013	23
Ĕ	MOTHER TORONG TRADE	e in in	Franke	2	177	101	-	-	ş	٠.	93	εą	£2.28	Ezu	§ • 8		•	•	•
Part II Subsidiary Languagesconf	Ä	Sabaklary laograps Industasi	Males	2	17,355	\$177.0	3	3	ŧ	:	20	ž	#\$\\\\	3-53	£ ** E		- **	*	•"
ary Lang		A POST	y majes	Ē	1,354	3,334	8	-	\$ 150	žŧ	2	=•					r		
-Subsidi		Pubetilaty is gone and no borights.	Males	E	-	auri.	ğ	22	1 66	<u>:</u> 3	E	27							
Part II		ralage the	Proside.	E	1,019.043	********	2,2	÷.	1,277.000	24	46.101	٦,	23.25 23.5	22423 20142	**************************************	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	278	12.23	223
	ŀ	Table	K.	Ē	2578.03	ממשם	3	÷.	a S	- 22	\$00,003	1 1 1	22.11 21. 1	A 442	23555 -2522	HE I	Fs	27,74	<b>533</b>
	¥	ا ا	į	E	14.278 4.674.033 1919.633	HAN BERDE BANKE	Ľ		7	22	ž	-	*ap ² u	37 £ 3 °	35237	17-11	Lä-	•	•
	MOTHER TOYOUR TAXIL-1044	Substituty hageste		Ę	167.569	411.53	100	8	Ħ	#E	3		Z_328	£-1 §	1 52 21 52	# Z Z Z	Ē3	:	•
	TOYOU		Preside.	Ē	=	2										• "#			
	MOTHE	Palballkey language Range pel	Ě	Ē	E	£									22 **	= •	1		:
		2			MATRAS	(1) b 171 g TERRITO T		Įį	Į.	ij	Man on	Į	Mar 4 4m	First and a second seco	Chatteres To Acof North Acof	2	Vinena Lette Aubusa	STEATS SEATS OF CO.)	Protesta last atus last

TABLE XV Part II —Subsidiary Languages—conf

						Dert II	Part II -Subsidiary Languages - conf	ary Lane	113.5.6.	jud							7.4
	*011	10707	MATTER TOYOUR TAXIL-1944	¥.					*	MOTHER TORGUE TRIDGE	OUE TEL	aBa					ET.
	And They land	Libed flay language		Full-Millary barrage 1 lare.	EN	notice once.	Pubelilary is group field ad Dorschaf,	170	Sabadiary Roguage Industrial	ounie Con	Subsidiary language Laborate	opple:	Subskillery language Malayskin.	100	Sobaldta y la guage hylyn.	ſſ	XV II—ati
	į	Perseke.	á	T.	i i	Property	Males	r age	Males	Penales	Habin.	Permette	N .	Penale	Males.	Yenabe.	esidi.
•	Ė	Ē :		2			: 5	:				2 3	<u>.</u>	ğ ;		_	RY
Of the street of the	: 1	; ;		1	Hama Bense	*****	140	777	in i	707	240	100	,	1944	13.80	EL LEGIS	
		:			1	2	8	8	1	-	;	:	į	ì	198 08		
ſĨ				:		-	22	-	: =			: 17			==	*3	
Ē				3	a H	1,517.004	99	1180	E	ş	=	. *	•		14,300	176	
ij			#5	22	***	#4	ë	25	:	•:	`-			-14	14,41	8,238	
Great Can			3	2	-	101	E	2	<b>5</b> (7	92	8	32		-	84	8	
ij			•-	-	ă,	٠,	27	50	ž	Ęź	R	*	•		-	**	
Deer LAWS			Z 328	*35°4	21114 21114	\$31°			18823	<i>21.</i> 58	7 <u>5</u> ~2 <u>F</u>	~~ <u>-</u> .53			##	8"2 2	
Paul Paul Paul Paul Paul Paul Paul Paul			£1.7 §	\$2£3°		Bağış Byaşış			34352	Ēzu		90 90 90 90 90 90 90 90 90 90 90 90 90 9	- g	었~~	-2		
(Neitheast ) To kett	2= "	۳.,	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35257					£ °*#	ž " E	EREF.	ezză	*** =	4*		•	
T COUNTY OF THE PERSON OF THE	2 "	• •==	Es de B	17-27	Her H				• • •		នន្ទ	*;**		***			
VII.4m.s N. V.			Ē2	ığ.	F3	g y		ľ			1 1	8 2	- 22	-945			
(U P. PRAS STATES			2	•	27,716	14,23			2	•	100	14					
Protection	1		•	•	<b>133</b>	₽5Ħ			•-	•	g.	- <u>₽</u>					

PAT	** 1	XVI -BEI	101	n <del>u</del>				30	10					
	-			805 783	4 234 2,893 1,839	16,867 11 167 5 700	14 628 2 162 12 665	38 060 117 100 33 061 18,035	26 657 3 115 26 843 10 076	8 301 21,379 22,656 35 904	47,311 63 253 42,256 51 414	12 805 3 946 63 170	165'8	820 825 825 835 835 835 835 835 835 835 835 835 83
	2117 C	<u> </u>	847,968	878 493	4 350 1 35	17,27	14 749 3 203 12 346	20 672 170 673 32,53 18 573	37 508 3,561 3,431 27 271	6,314 21,783 11,632 21,184 36,103	44 347 50 055 41 513 46,515 107 687	13 796 32 946 50 046	9 475	8 684 748 33
	- (	P reong	1,791,743	1774,278	8,584 5 893 2 691	94 124 33 J 11 332	29 677 4,364 £3 2/2	26.001 20.1239 36.593	74.255 7.113 94.548 60.114	10 645 43,117 23,667 46,840 73,007	91 858 103,306 83 760 97 9*9 227 604	6 601 63,894 122,231	19 68	17 960 1 450 58
	{	F males	1 687,738	1 674,222	675 39 \$ 636	13 010 7 068 11 044	15 061 1.506 15,555	2000 2000 2000 2000 2000	10 110 11 600 11 600 17 600	28,314 68,44 70 9 7 0 9	81 407 36 615 45 630 71 61 66 907	594 421 9 111	13,517	8 035 1 *00
	j 5	Males.	1 844 410	3 631 718	905 56	12 0 1 f 134 11 740	14 761 J 859 IS I	12 9 0 37 9 9 87 956 87 966 84 2 3	21 701 56 191 39,518 19 503	21,091 32,091 9,335 38,485	51 213 33 851 44 916 49 990 53 428	6 697 661 932 88 989	12 705	7 150 4,308 1,36
		P raoma	751, 25,5	2,305,937	5,580 95 5 455	15914 250 250	3 163 28 677	25.25.25 25.25.25 25.25.25 25.25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	145,561 103 854 70,031 37 004	80,048 138,035 61,852 68,884 78,050	72,506 72,506 89,547 121,51	10,958 1163,453 f80,210	26,220	13,194 8,590 1,438
		1 make	21,103,544	\$11 26,02	1 184,230 92 194 1 095 035	1 731 65 4 50 13 1, 23 108	939 700 113 416 825,281	678 901 538,376 812 759 637 584 367,071	307 280 4 3 053 454 801 246 500 740 035	665 123 f 040 839 1 190 063 1 177 008 f 163 633	2 22 256 636 416 1 026 392 844 092 67 024	60 0 7 1 199 691 645 847	111,631	f02 .53 14,249 6 323 4rs give in Part
TABLE XVI I —Religion	Tn 11	χ 	10,578,204	15 ,021,0"	1 013 4 0 30 157 9 1,313	1 663,.54 501 218 3 181 068	514 750 214 753 502,571	558,056 531 647 8 7 075 659 639 601 118	451 352 431 352 434 967 73 661	691,64 1 037,363 1 167 76 7 164,169 1 147 000	# 631 63 848 689 094 941 775 631 8 6 0~9	70 996 1 113 663 56 ,340	195,947	173,281 14,9+7 5,739 for mad Carfellans
•	T	Person	41 685 148	41,277,279	201 100 11 111 1010 110 1	3,400 923	1 855,459 127 557 1 627 555	1 134,560 1 059,5 1 1 036 838 1 317 8*0 764,183	805,033 857,4.5 943,768 5*0,161 f 678,137	1,356,384 2,018,222 2,318,225 2,311,687 2,301,513	1 137 105 2071,336 1 610 743 1 698,950	2,503,754 1,061 187	\$77,70\$	357 540 173.251 102.252 9 79.712 14.977 14.219 5,739 5.333 XOTE—Details for Illustra and Coffices are given to Feet II.
		F Infra	23,597 457	29 457 108	1 23 151 181 187 181 11 1	1 534 563 513 131 1,-31 738	971 795 118 731 833,548	9*0 7*9 618 00 741 000 465,443	2,4 7,3 214,837 306,607 81,031	1353 9 1353 9 1 1 1 1 2 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,-4 192 078 376 1 11+ 310 906 778 1 059 749	77 402 1 817 506 08,291	215,269	709.560 19,133 6,356 Xor
	Paul	Make	23,301 145	23 057,899	11171 8 1 8 617 917 757	1773,043 581 167 1 181,18	049 84 J 0 795 8 3 459	65 .3 7 635,704 1 40,33 146,3 2 155 911	540,34 (55,016 020 531 311,723 837,164	7343.3 1 131 610 1 13 743 1 75 74	1 143 739 034 867 1 057 157 87 177 057 159	01.9 6 1738,135 663,050	218,146	19 131 19 983 7±0
		l'errona.	47 183 603	48 740 107	1411 618 115 14 1013,117	3,607 848 7 141 935 9 41 ,550	1 970,582	1250	1 050,411 600,411 607,230 7 605,113	1 447 f03 2 443 873 2 443 843 2 445,044 2 454,507	2,385,00 1,812,45 2,185,717 1,833,955 2,046 907	169,330 2,533 644 1,572,241	\$63.63\$	13,218 13,218 13,383
	To the Res	-	KADRAS	(II BRITISH TERRITORY	1 d 7 d 7 d 7 d 7 d 7 d 7 d 7 d 7 d 7 d	emas 1.	3 Gr 5.1 T	Mark Mark 12 Crit	# K to to to to to to to to to to to to to	H Curth 15 N TH Chron 16 4 Levy 17 C Th 18 Sury Anny	19 T # 19 19 19 19 19 19 19 19 19 19 19 19 19	1, 15 1, 20 1, 20	(2) MADRAS STATES.	I Profix ortur 4, ji aust

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 19.00 1 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19
---------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

YVI PART II—HIZOU DETAILS

		ě	٤	- 1	•			•	-	-	•			-	,	
			Year.	25.5	253		• •	6	8	<b>12</b>	=-	- •	n	458		
		E	Rein	376	376		۰ ۹	ş	305	===	2	- 64-		*# <b>2</b>		
			100	# <b>5</b> 5	129		15	90	8	22	#"	# WO-	5	-38		
	Haro		Temaler	2 2	3					•	ผาาท	<b>4</b> 11		*** F		
		<	A PA	- 2	:			•	• ~	7	o≠#=	N		<b>-</b> 2-		
	2		a de la	- 17	225			٠	٠ -	•	20-40	<b>6</b> 75		-22		
TABLE XVI	II —Detalls for Hindu			23 108 628	101 868,01	1 188, 30 92 134 I 039 038	1 731 653	200	113 416 913 133	575 853 618,363 81,759 617 594	307 78 4*3 000 474 788 18 467 790 035	665 1** 1 040 830 1 150,563 1 177 090 1 153,530	1 173 106 888 410 1 0 0 3 814 0 22 8018	9 190 061 548 133	231,632	19. 30
TA	II — Det	la mili	1	20,573 750	20,272,05	1 013 470 90 157 9 3 3 13	1 600 *75		114 163	558,639 551 136 8°7 074 650 656 401 118	407 747 474 9 8 481 965 713 840 796,101	1057 7853 1187 60 1181 663 1181 663	616 849 894 843 775 831 8 9 0*6	0 0 0 0 1 1 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	195,847	1 5 41 14 9*7 5 739
			l	1 63 (.2)3	\$1,279 410	2,201 700 132 547 3 019,3 7	1 003 (13	727	117.54	134 57 1000 498 153,634 1,317 470	805,023 857.418 645,765 520,77 1 576,130	2,078,253 2,078,253 2,381,653 2,381,653	2,148,017 2,737,105 2,0*1,235 1,818,743 1,638,946	2,303,690 2,303,690 5,060,968	407,778	257,340 11 003
			[	110.001.12	20,597 (13	1184, 30	302 238	227 600	113 616	573 904 535 378 61 7 9 657 544 397,074	397.250 473.033 474.03 750.036	665 1*3 3 040 830 1 180 563 1 177 698 1 153 553	1113,166 664,18 10.637 844.093 872,921	60 057 1 190 091 518,517	211,837	15 14 14 14 14 14 14 14 14 14 14 14 14 14
		1	- 1	70 STE 204	20,280,257	1 013 4 0 20 157 373 373	1 662 34	7 183 002	114 169	534.8 53114.8 670816.4 670816.4	401 733 43,533 44,743 194 101	691 *41 1 037 343 1 167 6 1 164,569 1 147 940	1 054 813 818,659 894 914 775 651 8 8 8 0 9	1 113,663	135,947	14 927
		1	- 1	Person.	612,772,73	132 351	1,000 115	2 237 476	1 655,439	1 134,660 1 079,523 1 639,634 1,317,420 768,141	805,033 817,768 913,768 570,181 1,578,137	1,254,356 2,311,255 2,341,607 2,301,518	2,145,014 1,727,105 2,071,129 1,619,743 1,638,785	131 052 2,303,754 1,061 187	\$77,778	25,176 27,176 11 063
			Det et or 9	1	(1) BRITISH	I G TERRITORY	* tomas	Ž.	To the set of the set	Control of the contro	Branco Different	11 Crettoo 18, N. sen Ascor 18, K. en 17 Over 10 14, South Ascor	19 T 10 Trec Pol. 11 Harr 1 Harr	21 \no an 3. M ta 6. Rocth K aa	(2) MADRAS STATES.	22 Propressors 24 Bayes 128

į P. _ Hand 207 78 473 990 474 789 18 467 790 935 23 108 624 691 60 1037 383 1187 60 1184 863 2110 0.379.013 1 161 058 1 161 058 5 7 8 5 7 8 5 7 8 2,144,017 3,737,105 1,071,235 1,818,743 1,618,944 112 547 1855.18 187 581 189 560 1,278 410 3 397 459 #685# #685# 33 134 302 238 1 333 406 665 L*1 010 K30 170 663 177 698 60 057 190 091 621 -41 037 343 167 6 166,569 034 653 618,659 934 914 775 631 6 6 079 113,663 15.5 9 2 10 TOTAL II 2,201,700 132,351 1 613,313 1,000 111 115,439 217,539 217,539 804,033 817 4 5 913,768 520,161 1,576,137 1,354,35 2,311,25 2,341,667 2,341,667 2,148,018 1,737,105 2,071,330 1,619,743 1,698,956 131 051 2,305,754 1,061 187 1277.570 (2) MADRAS STATES. (1) BRITISH TERRITORY R. P rr 5 1 Date at or 5 REAL PROPERTY. Province Bare See ca דרי אמן אור אנאי הו -And any c

nar

=====

*****

29-11-

--





## TABLE XVII Part L-Race, Tribe or Caste

Race tribe or caste	Persons.	Males,	Females.	Chief babitat.	Mace, tribe or casts	Persons.	Malos.	Females	Chief health is
Adi Andhra (D C ) Adi-Dravida (D ) A Karaataka (D C )	561.844	327 494 803 123	21 ,350 6, 04		Kurkbehan (D C ) (P T.)	7,113	3,585	3,527	Malabar,
A Karastaka (D C )	1,6 9,227 644 13,928	29H 764	10 6	Bellary Cubshatore Bellary Son b	Koruman (D C ) (F T )	0,467 25 ,893	8,560 163,953	188, 70 3,5 3	Do.
ADA (D.C.)	65	31	315	A sare.	Is del Medari (D C )	37	163.233	3,8 3	Ganjam P V
	9,243		.036	Poduk tal	Madiga (D C )	\$12,4 1	809 873	202,533	
Amba tan Angio- milan Anandan ( C) (PT) A anthuthiyar (D )	25,654	5 206 13 963 33	1 ,335	Keyter	M tha (D C.)	837 S	652 412,905	421,81	fouth Espars.
	7,396	B,TL	8 5/2	Godavart East P Nellore	Mala Dum (D.C.)	2,399	2,2		Godavari West Aistan, Gunter Colmbatore, Maisbar
Arya Valeya (Komati)	428,803	217 367	211,636		Malant (D C) (PT)	5,101	2,405		Colmbatore, Malabar
Badaga (PT) Bagata (T)	43,075	31 1 µ96 869	31.2.4 223	Nilgiris. Imergalant. A.P. Sont Kanara.	Margala Marathi (FT)	174,974 34,013	87,813 16,067	87,16° 1,066	South Kanare
Baira (D C ) Barrela (D C	34,379 ,978 806 853	849 838 258	468	Bout Kanara. Da. Tea.					
Bandi ( C.)	852	258	29	Do"	Maravan Mara havan	423,013 182	207,803	215,207 63	South Arcot, T Jore,
Ban	1 405	71,292	16, 532 1,930		Matangl (D.C.)	623	257	254	T Jore, Godavai Rast P Godavari West
Barber Bariki (D )	,026 2,695	1,765	1,930	Madras, P. Vicega- ga am P. Sart & Bara Genjasz P. Isaga-					
Battada (D_	659	94		Bart h hars	Martilla (D.C.) (P.T.) Marti (D.C.) Marti (D.C.)	Ή	790 245 903 2,84 ,800	642 3 ³	Malaba Sout Lanars Ganjam South Lanars
Baruri ( C)	42,8 0	13 042	22, 44	Genjam P teagu-	Maintain (DC)	5350 13,644	2,84	3. 9 635	fouth kanara.
Bellara (D.C.) Ebondari	1,234	29	ы	Sont Kanam	[ ***	11,000	,500	9 633	Godavari Last P
-	345 066		1 40	Ganjam Vinga patam	Nat Brahman helakeyava (DC)	1 429	200 730	2 710	Coddapah Fouth Kanara. Majabar
Boya Brahman, K naress Brahman, Mahyalam	94,443 34,333	874 254 2,920 158	270 A10 61 722	Madras Malaber		102,515		50,999	Najapat Posta Katalar
	30,111	156	4. \$	Madras, Malaber booth Katers.	h vithan h votipan	,013	61, 3 476	107	Malabar
Brahman, Oriya Brahman, amil Brahman, T luga ragari (D	27 14 721	71,54	79.2.1		): 75-SI (D.C.)	520 637	25 ,5 3 576	263 979 709	Do.
Brahman, Titura	72,003	230.27	25 L	Date -	Paradal (DC)	77		279 799 393	Salem South Arto'
retari (II ) Charhali ( C)	,130	2, 13	2,**	Bellary Lingupatura P	Drate (D.C.)	\$9,437	13,814	I 623	galem, South Arter Trichisopol Ga jam P., ilanga putata A.P Ganjam P
	404 ES	20164 707	971,855 971,004		Treinda (D.C.)	92	46	44	Gasten P
Chakeliya () Chainradi ) Chamar ( handala (D C.	73		\$13,0m4 L71	Relia ingeretam A.	Pary (DC)	2,017	950	2 047	Visampstem P Gulavari, West
handala (D L.	2, 23	11	999	Transportation w	Palls (D.C.) ('ambada (D.C.)	\$15,274 \$35	600 64	626,843	South E mara
Cherry (PT) here in (C) inda D	21 A7	03 86	311	Conta Exampl	Pankii ( ) Parbana (D C )	78,874	87,2 ¹⁷	88,297	Go Jun P
i ven irakulathan (D.C.).	44.948	15 117	111 21,033 2,102	Dollar ove anjore	Productor	3,914	1,819	2 095	Mar rate, Trapere
	44 429	23 363	25 067	Trichlaspol	Protrac (D.C.)	23,4 0	10,840	15,8.0	Martin, Tropies richinopoly Maintag
Dombo ( )(PT)	79,643	23 373	40,271		Panalandi (D.C.)	и	==		Salem, Comba ore
G taka (PT)	3 093 47 78	101	3 04	Madres, Chinglope	Page (D ) (PT) (araiyaa ( ( ) 1 M sa ( C)	1,117 97	E 1	873 M	
ia nice	29.39	17, 37 724	3	Citi one sours.		826	230	873 IS 487	See 5 Easars
Ghad (D )	6.00	3.0"3			Partyari	)5,278	8,175		Rost Atrot, Teajore It blacted
Godagell D )	969	12	17	Ga jam A P Vierfo-	Potoja (P   1 Polays D   3 Pulbaral soka (D )	27,00	2 ,244	854 8,06 84	W labor
G to 1	4.0	291	129	petum P	Pulbaral sons (D )		. 10	***	Tan to Triching
ta ( )	206	\$00 00s	404, 112	Sor Lanera.	Bajpq	340	1	3 120	East Coast C tra
mi(PT)	29 013	**	: 5 %	Ganleys P. Vicate-	Bauryer (D C.)	1 420	913	861	Coin tree South
Council (D C.)	44		26	No ras, 6 kg pu	Barn Brill (DC 1	\$6 979 31,839	3,807	12, 12	
int >	17 433	**	. 1	South P	Parastars (D.C.)	2,013	9-2	1.0~2	Canjan P Vings
li de ya ( )	11.54	£2, 13	\$7 33						A AMERICA
Jacks (D )	3,930	151		Votern A.	Sambas (D.C.)	857	280	2"7	Tantwe, Trickino-
Jamberste ( )	701	21	2, 41	Chin uri East F	Raperi 1 Reperi 1 Remine ( C)	21 79 44 5 MB	101,671	107 6-0	Vistgaratam P
J po(PT) Kelsa( )(PT)	78, 32	39 247	* -	Col Name	Scarather (Kalkolas)	5 Wa 414.734	4	619	Visnespatars P Mariera, Hampad Tingevell
Kalled	29,344	64 043	<b>\$5,24</b> 3	Malaber	Floistar (7.7.)	2,937	204,354	204, 78 £.557	
K The about (D 1	4 173	1 494	1 2 2 7	Cla jam P Maleigr		591,863	3 ,254	253	dra tuer figicle
Address ( )	309.85 22,044	3 34		Maleber	Y bags. T tu	200	23 560	45	Liegapatam P
Kasiyan (PT1	4 479				17≥ (( C) .	A26 307	100	24, J.S.	Chlasirpet,
artmostes (PT)			1 197	girle.					Trividanged
AFRICA Triple)		22 44	##. T	sojem P Vires-	Yele 1 1 aleman	397	340	237	Kilgiria Malaing
	1.14	134		Briefer	similar 1	\$4.303 6.009	19 04 1,100	20 3.1	Canton P. Yiner
K vythlyna lule ( )	3,948 26 0	1.1 1.71	179	Do	anica Yahrya	1.875	12	<b>₩</b>	Sales Al
Sale ( )	36 317 83 83	1,7	1	Gallin P	500 50 500 50	3.377 97.343			Marten Crimina
A COMP	4942	4	1, L-1	Cont Kanara		190,591	P\30	tor ,s	
KAL(TT)	,it				le hattalana	2,944,6 4 897		1.4 1, 7	
	94.3 607	- 3		MICH KINNA	rite Batte		1 7	: 4	Malabar
here T	11.0	k,	- 43		retrakena Tand	94.375 94.375	1 2,000	Вн	ļ.,
Estate (DC)	3.1.3			on Inchesper	Prof sheen, Tribure	277 \$61,615	144,84		
	-Detroit			PT~Plants		\$64,695 A~As		650,021 - Plates.	
							_,		

TABLE XVII
Part L-Race, Tribe or Caste

Race tribe or casts	Persons.	Males,	Females.	Chief habitat.	Mace, tribe or carte	Persons.	Males.	Females	Chief habit is
	864,844	337 494		CUMI BROHMC	Eurkbehan (D C ) (P T.)	7,113	3,585		Malabat.
Adi Andhra (D C ) Adi-Dravida (D ) A Karastaka (D C )	1,8 9,227	803 123	25°270	Ballane Datebatore	Summan (D.C.) (P.T.)	0.467			Do.
ADM	12,925	294 764	10 6.	Bellary Constators Reliary Son h	La dei Medari (D-C )	25 ,293	5,560 163,223 2 042	188, 70 3,5 <b>3</b>	Gastant P V
Affin (D C.)	65	34		à cara. Son Lanara.	Nailga (D C)	612,4 3	809 872	802,613	patam P
Amba tan Ancies adian	0,243 27,634	2 206 12 963	,034 E	Podnik tal.	of the (D C.)	431 437 3	652	7.1	South Escars.
Anglo- adian Areastin ( C)(PT) A anthuthyar (D )	28,694 60 7,396	83 8,71	8 502	Godarast East P	Mala Dasti (D.C.)	2,399	412,909 1,2	474.81 1, 50	Godavsri West
Arya Valeya (Komati)	428,903	217 347	217,413	Reliore	Malame (D C ) (P T )	E,101	2,405	2,696	Colmbatore, Malabar
Bedags (PT)	43,075	81	31,2.4	Klights.	Mangata Marathi (PT)	\$74,974 34,053	87,813 16,967	87,16° 1,066	South Kanare
Radays (P T ) Ragata ( T ) Raira (D C ) Raira (D C )	34,279 ,279 806 853	1 J946 849 848	,Z93 468	Riightis. Impragateur. A.P. Sout Kanara.	paracia (c 1 )		10,001	1,000	poten mann
Band ( C)	853	258	29	Do. Do.	Merawan Mara hawan	423,012	207,803	215,207 63	South Arcot, T fore,
Ren	7 405	71,292	**		Matend (D.C.)	623	857	264	Godanu Kut P
Barber Bariki (D )	,026 2,895	1,765	16, 531 1,830	Maires, Gantam P Vicage-					Godsvarl West
Battads (D	650	94		pa am P	Hardt (DC) (FT)	1,341 773	790 245 903	542 3	Maiste Sout Lanars Genjam South Lanars, Godavari Last P film or Col
Baruri ( C)	42,2 0	13 012	22, is	Gantam P Inga-	Mucht(DC) Mindala (DC)	6,350 18,444	2,34 2,34 400	2 1 9 635	Genjam South kanara.
Bellara (D C)	1,234	29	5A 1 10	foot Fanath	Nai	18,444	,600	9 635	Gun ur Coi
Ebondart		Α."		Ozajem Vimps petans	Nat Brahman	1 499	290 790	2 710	Cuddapah Fosth kanara. Maisher
Boya Brahman, K narese Brahman, Malayalam	840 248 E44,46 E2E,66	274 254 2,933 158	270 A10		halakeyava (DC) asuvan N vilhan Is vullyan	103,915		80,000 657	Maisbat
Billyman, Milblers	36,313	138	2, 3	Madrae Malaber booth Katers.	je votiyan	,012	51, 3 476	657	Malabat
Brahman, Oriya	27	71,64	79 E. 1 251, 272		N 7mdl (D C)	E37	237	279 799	Da.
Frahmen, amil Brahmen, T turn yagari (T ) Charlati ( C)	94 721 72,003 8 45	230,27	1 12 32	Bellary	President (DC)	77	276	393	galera, South Aren'
Charball ( C)	,130	2, 13	2,	Vizagapatara P	Detail(DC)	29,437	12,514	1 623	galera South Aren' Trichberool Ga han P., Lizaga- patam A.P Ganjam P
Chakali (Tanksia)	404 65 806 77	201.0	871,855 873,044 1,71		Points (D.C.)	92	44	46	
Chakelling ( ) Chalernik ) Chamer ( Tamiala (D.C.	2, 13	707		Relle imperator A.	Poly (D C)	2,917	950	1 047	Vineparetem P Guiavari, West
		11	909	izaga pa tam A	Palls (D.C.) (tambada (D.C.)	\$75,254 633	400 65	626,843	South E mars Go past P
form (PT) form un(C)	2 07L 21 .87 41.443	o3 ⁶⁶	311	Contac Extract	(ambada (DC) Panidi ( ) Paarbeina (DC)	13,574	87,2"7	28,297	Ga just P
I ven trakulathan (DC).	41,843	,917	23,039 2,03	Jans P Coins ore autore Trichlappol	Passithe	2,014	2,819	2 095	Martin, Tankra richinopoly Mainter
	43 (2)	29 362	25 067	Trichinopol	Profess (D.C.)	22,4 0	16,560		
Derabo ( )(FT)	19,443	23 277 100,	40,271	Madras, Chinglopu	Panalandi (D.C.)	H	===		Salves, Cobshe ore
G taba (PT)	47 79			Asorti, Carriery	Pace(D) (PT)   aralfab (C)	70,327 1,317 97	15 1 143 69	5. 0 573 m	
14 nige	29.39 23.292	23, 3°	7	Chi ove south.		ace	224		See 5 Canara
Chad (D )	8.04	3,073	2,004	Ge for A P . Vinte-	Partyart	13,270	8,173		Rost Arcot, Tanjore rk binoprei
Godage# D )	949	13	97		Pomja (P ) Polays D ) Potheral snam (D )	27.37 27.37	1 214	3,05	M labor
Gr. Ja )	4.9	200	129	peties P	Lecture 4972 (D )		•	***	Tag or Trichino-
ta ( )	204	400 005	404, 142	Sou hansta.	Hajeu	240	1	<b>1</b> 129	East Coast C trail
mi(FT)	29 013	11	: 5 30	Gaulen P. Vicare	Easyst (D C.)	1 430	212	843	Cole fore Bouth
Counsel (D C.1	44		21		Barg Brill (DC)	89 979 21,279	3,807	12, 13	Canlars P Massi
int)	17 433	**		Som h nata	Semesters (D.C.)	2,818	919	1,000	Polary South
it toya ( )	49,54	22, 13			Rambas (D.C.)	£37			
Jackel (D )	2,930	111		Patent A.	Same (FT)	21 79	200	27	Tantun, Trivalino-
Jamburshe( )	701 78. 33	11 12 ES	, s, e	Cisel on P. Vinage patent & P G in art Last P Stockword ret.	Rapari ) Hemman ( C)	1,4	104,431	10" 1.0	Viragapatara P
J po(PT) Keiss( )(PT)	78, 34	89 27	` r	Cul hater Malaber	Sementhar (Katholas)	415.733	204,354	20A 73	Medicts. Hammed, Tings vell
Kalingi	29,344	64 06		,	Shringar (PT)	9,957	1,400	1,457	dra ture Opinio
K The, albeid (T)	4 173	1 44	i	Maleter	T been	\$97,089	a ,234	253	
Asset ( )	37 301.85 22,646	. 59	26 no	Kalabar Malabar	70° (C C)	\$0.3 \$30	23 54d	24, 43	Viragapatam P
Kantyse (PT)	6 676		1	: Distributor   Ki	r naigh of (DC)	307	300	7 100	Calestrate, Runt mile Tracklanded
artmpelan (PT)	1, 2,907 44,3	17 64	1 131 \$5, 1	S Maister sojom P Vinter	Tribat T)	277	\$40	237	
managakan (DC (P	1 14	Ti-			sievas ) sievas )	H.301	22 04	20	Kitatria Malahar
K vettlynn	1,941	1.1	179	Do		4.134	1,100	1.1	Canno P. Yiner
tale (	24 6	, 5 72		Contra P	sales Taleya	1,275 1,277 10,243 110,411	12	M	Madres, Chieftys
	34 377 83 951	, ,	ທ ໂພເ	4	MANAGE .	199,543	P-36	tor is	•~*
k rouge	4,842		2, 4	fort Kanara to Pettery Aust		8,944,0 1	. ,		
Ken (PT)	.111				la kattalayan	827	-		Malaber
## T}	94.3	٠.,	` i•	Freth Essera.	tipe original states of the lates	1, 14,335	1 %	1 4	<u> </u>
Andreadon j	13.0	, ,,	• 3	A Saul Aport, Tax	rabeshman Tamil	334 77	1 2,000		i≂
Emina (D.C.)	3.1 I		7 3,04	Mainter	Telare	277 904,814		410,82	?
ir.				l' T ~ Prim'th	a Talia	4-4		F-Plane	

XVII PART H-TERRITORIAL DISTLIBUTI PRI IPAL COMMUNITIES

Community and District.

Brahma T | gu-cont

G 4 b V ac putam Ugency Vitagepu am, Plains

Cal No.

Kernool Lagr

CE an; 1% an; II. Luccajutam, tyrney Layaju m Plame Cla La Armey Lota at La t, Plama 47 479 31 017 15 622

806,479 69 706 ...249 156,321 8,630 44,286

26,045 25,716 78 633 88,303 80,172

81,714 23 162 10,360

13 413 7,... 9

4 10 006 32 711

5,5 I -6 7 21 1

] 979 17,- 4 39 70 41,110 1,731

15 .5 15,1 3 13 43,32° -3,375

31,513 17,-04

### TABLE XVII

G lia-cont

P reons Males. Females. | Community and District, Persons. Males. Females

Part II -Territorial Distribution of Principal Communities-cont

Bouth Areat	4 629	17	41	Anantapur	65 659	33,369	3_*90
Tanj re	5,463	_,5(1)	9.2	Ch ttoo	51 848	5,748	3,8 3
In hinopoly	4,847	410	,437	Salem	11,349		8,7±≈
Madura	5713	7 7	~,757	OWEN	11,045	5,6 7	0,122
			985				1,597
Ramnad	4 064	3 913	151	C imbatore	3,157	1,576	
				Banganapalle	2,230	114	1 100
Tinnevelly	561	6.8	99	Sandur	96	40	8€
Pudukk ttar	1 493	761	3	ł .			
Banganapalle	453	**7	76	H leya	49,587	115	*7 43.
Band	26	16	6	So th Kanara	48,034	1 319	6,71
Calki	40	10					
				J tapu	78.139	39 37	35,84
Ch kall (T akala)	404 765	~01 910	*02,833	Can m Plains	7 195	3,586	3,66
G jan Mains	1,209	9 66	11 -03	Vizaganetam, Acency	63,134	6 954	6 17C
Lizagare am, Agency	918	143	1 493	Vizagapatam, Agency Vizagapatam Plains	17 476	8,591	8,89
V zagapatem, Pla na	67 766	33,893	33,8 3		.,	0,001	0,00
Goda n Eas Agency	4 005	1 999	_,006	Kall gi	129 344	64.061	63 %
•				Kall gi Ganj m, Ilains V zagapatam Plams Goda n West	96,331	46,339	49 90
Goda East Plane	37 466		19 31	Lagrangiam Plane	80,205	16,344	13,861
Goda an West	32,941	18,15		Gods n West	1 474	547	9'7
	32,941	16 1*3	16,818	COURT IL IVER	1 1(1	547	3.1
k na	36,233	19 49	17 731				
Gun	63,576	31 997	31 5*9	Kall	509 659	44 695	63 036
A th re	34 714	17 751	16 963	Tanjoro	190 429	90 668	09 761
				Trichmopoly	24 362	11 94	1 4 4 6
Cuddapah	22,253	10 969	1) 64	Mdm	185 472	00 48	94.946
Kurnost	96 303	13,451	1.,831	Ramnad	57,273	6 876	30 39
Bellary	6 723	4,246	4 393	Pudokir Ital	46 743	-11	1 616
Anent pur	19 65	16 053	9514	A did control of the	40110		
Ch oor		16 0-3					
CD DOF	5,034	12916	13,095	K_4	847 237	171 416	175 8 1
				Ganj m, Agency	133,450	63, 13	69, 37
Danganapalle	917	491	433	Cant m. Plains	27,393	1,,001	24 402
				Vizagapatam, Agency	169 674	64 965	61 711
Ch kkillys	***	303 657	303 099	Varagapatam, Plam	8,322	401	431
	606,775			Goda an East Agency	8,232	4 134	4 015
Madras	-,939	1 514	143				
Chaglen t	9,581	4 953	4 6 76	K da D ra	85 952	43,130	4.8
inth tree	\$2,660	16 350	16 90			4	74
Balem	97 788	49 161	49,537	Cantam Plans	3,310 35,648	1 50	1716
C mbs re	****	***	117 098		38.6.8	16.134	18 530
	235,366 17 149	118 073			40 940	0 707	0 33
Bo h km	17 149	8,639	6.611	a presidentantif y remain	10 a to	4 101	0 34
Tax me	4,243	2 174					
Trich moly	46,397 85 975	R 8	*3 580		1 157	560	597
3ta tura	85 975	4 1	43 1	Godsvan East, Plain	2,979	1 713	1 °66
				1			
Ran ual	87,833	18,438	19 423	K y	95 818	47 634	49,164
T na lly	30 701	15,397	13 301	Veraganetam Agency	21 922	11 019	903
N la ree	3,055	1 713	1,30	Goda n Last, Agency	7,,020	25 711	26,209
Pull kk	10 1	5 0	501	Gods an West	1413	727	691
Ch ram	14,678	195 494	111 540	lease.	941 909	163 3	1004 0
NI m	1 610	991	15	Labbai	351,893		185,6 0
N I be	207 516	93 569	104 17	Madra	7 146	4 16 3 12 1	3 945
Bitt 7 Kanara	5 997	691	3,101	Chanclepu > rth Areat	6,169		
				Yeth Areos	54,857	8,336	6 951
Dh bi	48,479	~3,36	3 967	Balem	6,893	3 578	3,315
C 6	1 475	957	315	Combatore	23 877	11 911	11 264
Garant Agency Garant I las Vizagriputa Verney Vi g pa amil laina Victor	33,340	17 817	*0 4 3				
Lizacionta lenger	1,219	901	311	8r h treot	1858	6 213	5,043
Vi e re em 1 lame	4,951	3 133	2,515		83,593	11 913	1863
Marin	501	100	3.3	Truch nopoly	33,201	15 533	17 671
N L ri	233	160	72	Mad ra	54,815	0 709	8,134
· 14, F1	233	100	14	Hanna I	54 191	1 780	3 411
					07.174	. 160	2 117
Dombo	79 643	39 372	46 78	l			
Ganj m, terney	1 449	6.9	en	Tonsevelly	51 155	1,203	-0 a v
Cani m. I la ne	4 19	3 811	3 1	Mona	1 619	7*0	233
Yuagapa in Agricy	73 743	36,719	37 1	Malalia	4 617	431	1.5
-				Pul kkotta:	4,959	351	_,613
- 44							

6 017 13 A4 Ganjam, Hama 8 033 Vangayatam Agency Vangayatam Tana 606 4 3 Goda n Las Agency Goda as Last Plann

Goda Wee Autna

N lkne Cul Inpah

humoo) Hellary Anantapur Madras

812,411 11,301 1,248 33,937 9,296 36,289

6...736 66,875 70,655 2.8..5 4 079 6,...13 23 ( 1 31,530 1,394 2,132 24,191 23 431 31 9 3 1 129 1,941

*2 (33 24 183

32 43 16 04 32, 145 "0,415 30 4*5 10 793 31.3 -3, 14

302,525

XVII PART II—TERRITORIAL DISTLIBUTI PRI IPAL COMMUNITIES

Community and District.

Brahma T | gu-cont

G 1 Wes h as (un un h hen Cushipah

Kemeel 1 47

26,045 25,716 78 633 88,303 80,172

84,714 23 169 18,360

] 979 17,- 4 39 70 46,510

15 .3 15.1 3 13 43,37° -2,375 31,513 17,-04

Goda Wee histna

N lkne Cull hpah

Auroce) Hellary Anantapur Madras

### TABLE XVII

Part II -Territorial Distribution of Principal Communities-cont

G lla-cont

P reons Males. Females. | Community and Dutrict, Persons. Males. Females

6.,736 66,875 70,655 2,8.5 4 079

32 43 16 pc 32, 145 "0,415 30 4*5 10 793 31.3 -3, 14

6,..13 23 ( 1 33,530 1,394 2,132 24,191 23,431 31,9-3 1,129 1,941

Bouth Areat	4 629	17	41	Anantapur	65 659	33,369	3_*9L 3,8 8
Tan; re	5,463	.,5ii	9.2	Ch ttoo	51 646	5,748	588
Tn hinopoly	4,847	410	437	Salem	11,349	5,6 7	5.72≈
Madura	5 713	7.7	985	Cakin .	11,010	0,0 /	0,122
Ramnad	4 064	1 913	131	C imbatore	3,157	1,576	1,597
naninad	4 004	1 512	131	Banganapalle	2,230	1,870	1 100
				Sandur	96	114	5€
Tinnevelly	5 6 1 1 493	6 8 76)	99		160	40	DC.
Pudukk ttar	1 493	761	3	(			
Pudukk itas Banganapalle	453	**7	26	H leya	49,567	115	*7 43.
Sand	453 26	16	6	So th Kanara	48,034	1 319	6,71
				L			
			*02,833	J tapu	78,139	39 37	35,84
Ch kall (T akala)	404 765	<b>^01 910</b>	*02,833	Ganj m Plains	7 195	3,584	3.60
G jan Mauna	1,209	9 66	11 -03	Vizagapatam, Acency	63,134	6 954	6 170
l magapa am, Agency	918	143	1 493	Vizagapatam, Agency Vizagapatam Plaina	7 195 63,134 17 476	8,591	8,60
Vizagapa am, Agency V zagapatam, Pla na Goda n Eas Agency	1,209 918 67 766 4 005	33,893	33,8 3			.,	-,
Goda n Eas Agency	4 005	1 293	_,006	Kall gi	129 844	64,061	63 %
					96 331	46,339	49 90
Goda East Plans	37 466		19 31	V zagapatam Plana Goda ri West	96,331 20,205	16,344	13,861
GOOD FAMILIAND	3 ( 400	18,.15	16,618	Calcapatant Fusion	1 474	547	977
Goda an West	32,941			nous unes	1 1(1	547	3.1
k na	36,233	19 49	17 731				
Gun	63,576	31 997	31 5 9	Kall	509 659 190 429	44 695	63 036
N three	34714	17 751	16 963	Tentore	190 429	90 663	00 761
				Trichenopoly		11 94	1 44
Coddapah	22,253	10 969	13 64	N d ra	185 472	00 48	94 9H
Kurnost	25,233	10.451	1) 84 ]+,831	Kall Tanjore Trichinopoly Il d ra Rammad Pudokk Ital	67 278	6 876	30 39.
Bellary	6 723	4.346	4 393	Pudoble Ital	57,273 46 743	-14	1 616
				I don't I'mt		1 4	1015
Anent pur	19 65	16 048	9514	l .			
Ch our	5,034	12 916	13,035	K 4 Ganj m, Agency Ganj m, Piams Vizagapatam, Agency Vizagapatam, Plam Goda an East Agency	847 237	17] 416	1758
				Gani in Agency	133,450	67, 13 1,,991	69, 37
Danganapalle	917	491	433	Gapt m. Plains	27.393	1001	24 402
prand	***	• ***	100	Lizamentam America	169 674	64 965	61 711
				Vergranatam Plant	8.322	401	431
Ch killya	606,775	303 657	303 099	Clorks on Front America	8 932	4 134	4 015
Madras	<b>939</b>	1 514	143	Good and Elect Agency	0,202	4 104	40,0
Chaglep t	9,581	4 953	4676	N As Des	84 859	43,130	4.8
1 rth treo	82,660 97 788	16 350	16 40	K da D ra Ganjam Agency Ganjam Plains	818		4 8 74
Balem	97 783	49 161	49,537	Andrea Value	2 210	1 50	1 716
				ranjam Plana	3,310	1 40	
C mbs re	235,366 17 149	118 073	117 *93	l tragapat m Agency	38,008	16,139	18 530
Bo h tree	17 149	8,638	6,611	1 isagupatam, Plains	40 940	°0 707	0 33
Tax are		2 174	-,069 -2 589	i .			
Trich poly	46.327	R 8	*3 589	Goda ri Fast Amnov	1 157	560	597
Ma tura	46,397 85,975	4 1	43 1	Gods ri East Agency Godsvari East, Plain	1 157 2,979	1 713	1 *66
		٠,					
Ran utl	87,833	18,439	19 423	K y Vizagupatam Agency Goda n East, Agency Goda an West	919 30	47 634	45,164
T re liv	30 701	16 397	15 301	1 Normania - America	71 017	11 019	903
T m lly Name Pul Ma	1 046	15,397	1,30	Contraction Security	7 000	23 711	30,309
Billie	3,065 10 t	50	501	Code in East, Agracy	12,020	an 111	80,309
*** **	10 4	50	201	COURT WALL	1 413	727	691
Ct ram	14,678	195 (94	111 550	J			
	19,078	991	111 340	Labbai	351,893	163 3 4 16	185,5 0
N I be	1 610	22 569	100 15	Madra	7 146	4 16	9.6
	207 516	92 569 621	101, 17	Changlera		4 121	3 045
Bou ? Kanara	5 49"	931	3,101	Chanclepu > rth Areat	54.887	6,336	5 951
B. 11			3 967		6,893	3 578	3.315
Dh bl G Jam Agency Ga jan Ilai Vizagipata Agency Vi g pa am, Ilaina	48,479 1 675 33,340 1,219 8,951	~3,36			23 877	11 911	11 264
O Jam Agency	1 675	957	315				11 1-05
(la jeri llai	22,210	17 817	*0 4 3				
rizagituta ignory	1,219	201	311	R h treet	1358	6 219	6,043
Vi g pa am, I laine	4,951	3 123	311 2,414 319	Tanj re	1.,858 83,593	11913	186 )
	50 I 233	100	2.3	Truch nopoly	33,201	15 533	17 671
<b>^ L</b> 12	233	160	72	Mad ra	54,816	A 709	8,134
					54 191	1 780	3 411
Dombo	70 # 12	39 372	46 78			-	-
Company American	79 643 1 449 4 19	39312	10 /1	Tonnevelly	51 155	1,203	*9 9.0
Gan; m, Agency Can; m, 1 la na	4 19	1 811	3 1	\ lions	7 410	7*0	233
Vanj m, Ha na Vitagapa in Agmicy	73 743	36,719	37	Malaba	1 019	7-0	
structure in Affanch	13 743	20,719	-31 I	Pul kkottas	1 619 4 617 4,959	431	1.3
					4,209	351	_,513
641	47 479 31 017	*3,43	6 0 17	H dir	B18 4**	***	***
Lag patam Igency	31 017	13 419	13 -44	E day	812,411	300 876	302,531
Luaguju am, Plame	15 622	7 9	6 033		11,301	4,"63	6 034
					1,248	. 6 4	241
C II	804 190	4 10 006	405 4 3		23,937	145 1	17,3 .2
	806,479 €9 705				33,937 9,296	4,17	4 012
an; 17	69 705	32 7H	36 552	Goda ar kant Places	36,289	14,185	18 101
Luccepatain, terney	156,321	90	137				
Layers in Plains Cla La Armey	156,321	6,9 1	79 517	Goda Wee	58 0°1	*2 (33	24 183
C to La Acrocy	5,530	6 7	433		62,859	25 433	30 4 75
tota ar ka t, l'leme	44,286	21 1	-3,1~		83.700	32 43	10 791

Males. Females 1

XVII P BT II-TERRITORIAL DIST IBUTIO P PRINCIPAL COMMUNITIES

Ch lega North Arcot Salem

Cour batoro

Son h Arrot

Tanpare Trichinopoly

N lgi is M labs Port kk as

North Area Rains Combators South Area

Tanjere

Tretung ly

Va 02

Marires

Community and District.

Persona.

1,29 6 1,29 6 12,617 4,981 34,894

29 981 20 166 13,764 15,779 20,991

23,472 4,509

593,838 897,590 63,855

ROT 583 403.533

190,091

170,391 18 064 83,0.3 8,331 87,234

7 001 95,360 676 6,376 1...( 5 1 ,363

15 6 3 10 058

8.150 10 3 /g

110 11 107 961

300 550

31 5 5 4 3 635

91,377

659 659 6,2*1 1...33 1...33

11956

10 375 7 1 4 8 59 3

10.541

84

14.365

--- 15

*24 164 *96,9 17 31 940

9 733

T 4

Letna

Cun S fore

Cu I tapula

Ch gleput

Ch ttorr North Arcot Salem

R× h Arcot Tanjore Tanjore Trichinopoly Madura Ramad

Tinnevelly Purturbet i

## 310 TABLE XVII

Part II.-Territorial Distribution of Principal Communities-cont Community and District 353,835 Vanniyan (Vanniyakula Kahattiya)—cont. 270 5 Rammad 3

Persons.

Males. Fem les.

1 833

5331

18,109 176 (

15 634 10 to 4 946 8,735 17,591 9 A3 3 675 8 256

6.931

54 718

12.061

795

301

81

697

4 375

32 752

45 416

35 410

*1,804

54,977 13,188

904 695 445 871 459 0 1

5,018 8 623

3,531 5,900

85 730

83,225 20,073

8,661

17 023

13,865

69,385 37 609 63,974

107 141 25-50

Telag	699,089	343,34		Vanniyan (Vanniyakula Kahatri	ya)—cont.		
Ganjam, Plains	49 676	651	270 5	Ramnad	8,058	1 4 9 6	1 629
Vizagapatam, Agency	4 973	2 493	_,478	Time elly	8,995	1 477	1618
Vizagapatam, Plains	123,116	59 415	63, 00	Pudukkottsi	607	303	299
Gods az East Agency	17,230	8,510	8,770				
Gods ar East Plains	141,368	70 271	1 097	Vis brabmen, Tamil	5_4 773	26,830	461 843
	-			<b>₹11 m</b>	1,573	823	750
Godavara West	131,985	85 02	66,941	Madma	12,977	6 807	5,170
Kastna	49 971	_3 56	4 309	Changleput	32,528	17 91	14615
Guntur	162,609	5.,079	60 530	Chittoo	8,449	3,411	3,003
Kurnool	11 025	5,503	5 5	1			
Bellary	4 616	-,357	2,_39	↑ rth Arcot	38,935	19 333	19,550
				Balem	31,807	15,912	15,895
Telli	50,315	3 660	6 63 5	Combatore	84 606	17 715	16,891
Ganjam, Agency	1 101	453	548	Bo th Areut	45,295	22 841	32 454
Ganjam, Plains	28,551	13,_16	15 335	T jore	59 910	29 545	30,363
Zagapa am, Agency	1 64	87	770	1			
Vizagape am, Plama	5 634	268	3,396	Trehinopoly	40,878	0.79	*0,081
Goda an Le Plaine	4 851	49	.369	Madura	62,782	30 833	31 914
Goda n Wes	2.236	1 106	1 130	Ramnad	50 063	*8 833	30,235
Sak m	2.6.4	1 799	18.	Tona lly	8439	40 171	4 ,318
040.01	8,007	1		Nile na	944	691	343
Valluvan	50,20°	9 041	30,161	1.00 1.00	• • • •	002	010
Madras	1 060	674	486	Pudukk ttaa	14 083	6.9*	7 161
Chinglen t	3,785	1 947	1 816	A DOUBLE COM	1.000		
North Area	7 794	3,789	4 00	Viavabrahm a, Telugu	873,191	188,501	186 690
Salem Salem	5,683	703	09	Can m. Acres	574	07	307
Combs re	3,931	103	180	Gan to Plains	29.243	1450	14 993
COUNTRY TO	2,421	10	100	V sagaratam Agency	21 467	11,54	0 0-2
So h Arcot	13,815	6 799	7 016	Vizagapatam Plaine	84,975	40 379	44 596
Tani te	7 147	3 433	3. 14	A traffeliere & write	04,910	40 010	44 350
Trichi poly		1 790	1 831	Gorla in East, Agency	-243	1 104	1 114
Machina Poly	3,650	1 161		Goda ri Fast, Plains	33 545	16 963	
N izma	410		1 49	Goda ri West	4,549	1,201	10 99
N igiru	339	167	17		21 482	10 941	1 55
Malabar				Listna	31 106	15 606	10,535
STRIN DEF	7 174	3 433	3 713	Guntur	21 100	10 000	15,500
V tyan	99 94	49 533	50 400	N Hore	17,325	0.204	811
M drag	7 703	3 978	3,815	Cud Japah	7 143	3 08	3.451
Ch glepet	6,583	3 463	3,140	hurnool	10,159	5,314	4 815
Salem	6 075	-470	~60	Bellary	2,953	1,313	1 109
Comba ore	3 619	1 739	1 590	Anant pur	8,343	4 470	3,633
COMMON CITY	5010	. 100	,,,	Attack Post	0,014	11/0	91009
Sou h Arrot	8,596	4 011	4 5 3 3	Slerima	2,543	1 45 6	1 088
Tanj re	8,460	4.389	4 050	Chingleput	_359	1 .31	1115
Trk hunopoly	6.650	990	3,550	Ch ttoor	15 678	8,369	7.3 36
Madura	6 743	3,3 %	3 415	North Areot	2,523 9 419	1 07	1 316
Ramned	7 137	3,6 9	3,509	Salem	9 419	4 7 19	4 671
****** ***		10.210	11,363	l a	15 617		
Tinner lly	21 656	10,318 7 001	8 3 36	C unbet re	15 817	7 709 9∻5	8 103
Pud kk ttas	13,357	7 001	8 3 3 6	Trichinepoly Madors	1 822	8 570	1 010
1.0d EE SCOT	1,535	747	759	Marines   Names	17,381 4,398		5 811
V2 52	128 891	95.360	100 531	Tinge III	4,395 3.720	1 633	2,339

Tinne Uy Hanganapalle

d Genjam Plains Vragepa am, Pleins Goda in hest, Plains God vars West

Community and District.

Cour batoro

Son h Arrot

Tanpare Trichinopoly

N lgi is M labs Port kk as

Ch tor

North Area Rains Combators South Area

Tanjere

Tretung ly

Persona.

29 981 20 166 13,764 15,779 20,991

23,472 4,509

8,..58 69 650 845,904 67,886

593,838 897,590 63,855

ROT 583 403,533

190,091

170,391 18 064

15 6 3 10 058

8.150 10 3 /g 71 / 859) 1054

33.0 1

31 5 5 4 3 635

91,377

83,043

300 550

1*0 11 to7 061

11 956

10 375

84 14.363 --- 15

*24 164 *96,9 17 31 940

87,234

9 733

## TABLE XVII

904 695 5,018 8 623

8,531 5,900

85 730 18,109 17 6 f

83,225 20,073

8,661

90,253

69,385 87,609 63,974 125,096

107 141 25-50

23 1 5331

15 634 10 to 4 946 8,735 17,591 9 A3 3 675 8 256

6.931

54 718

12.061

795

697

4 375

32 752

45 416

54,977 13,188

Part II.-Territorial Distribution of Principal Communities-cont Community and District Persons. Males. Fem los. Males. Females 1

Community and District.	Persons.	Males.	Females	Community and District	Persons.	blaics.	Fem los-
Telas	699,089	343,34	353,835		)-cont.		
Ganiam, Plains	49 676	651	270 5	Ramnad	8,058	1 4 9 6	1 600
Vizagapatam, Agency	4 973	2 493	478	Timne relly	8,995	1 477	1618
Vizagaputam, Plains	123,116	59 415	63, 00	Pudukkottsi	607	303	299
Gods an East Agency	17,230	8,510	8,770				
Goda an East Plains	141,368	70 271	1 097	Vis brabman, Tamil	5.4 773	26830	*61 943
COOL NO LESS LIMINE	111,000	10 11		\ 11 m	1,573	823	750
Godavara, West	131,985	85 02	66,941	Madma	12,977	6 807	5.170
Kastna			4 309	Chingleput	32,528	17 91	14 615
	49 871	_3 56	60 530	Chittoo	6,449	3,411	3.003
Guntur	162,609	5.,079		Unittoo	0,993	3,411	4,003
Kurnool	11 025	5,503	5 5				
Bellary	4 616	4,357	2,_39	` rth Arcot	38,935	19 393	19,550
				Balcan	31,807	15,912	15,895
Tell	50,315	3 660	6 63 5	Combatore	84 606	17 715	16,891
Ganjam, Agency	1 101	453	548	So th Areat	45,295	22 841	32 454
Ganjam, Plains	28,551	13,_16	15 335	T jore	59 910	29 545	30,363
Zagana am, Agency	1 64	87	770	i			
Vizagape am, Plama	5 634	268	3,306	Trichinopoly	40,878	0.79	*0,081
Goda arı ke Plaine	4 851	49	.369	Madura	62,783	30 833	31 914
Gorla n Wes	2.235	1 106	1 120	Rammad	50 068	*8 833	30,235
Sak m	2,6.4	1 799	18.	Tota lly	8.,439	40 171	4 ,318
	-,007			Nile na	944	691	343
Valluvan	E0.20°	9 041	30,161	1 110 110	• • • •	001	010
Madray	1 060	674	486	Podukk tta:	14 083	6.9*	7 161
Chinglen t	3,785	1 947	1 816	I HUUKA CIAL	11000	0.5	. 101
North Arco	7 794	3,789	4 00	Marchard a Robert	873,191	188,501	186 690
Salem				Visvabrahm n, Telugu	574	07	307
	5,683	703	0 9	Ganj m. Agency	29.243	14 30	
Comba re	3,931	10	180	Gan to Plains			14 993
				V zagapatam Agency	21 467	11,54	0.0-2
So h Arcot	13,815	6 799	7 016	Varagapatam Piauna	84,975	40 379	44 598
Ten; re	7 147	3 433	3, 14				
Trachi poly	3,650	1 790	1 831	Gorla in East, Agency	-,243	1 104	1 114
Machina	.,410	1 161	1 49	Goda es Fast, Plants	33 545	16 963	10 99
N igurus	339	167	17	Goda ri West	4,549	1,291	1 55
-				Listas	21 482	10 %1	10,535
Stateter	7 174	3 433	3 713	Cuntur	31 106	15 606	15,500
V iran	99 94	49 533	80 409	N Hore	17,325	0,204	811
M dras	7 703	3 978	3,815	Cudiapah	7 143	3 09	3.451
Ch gleput	6,583	3 463	3,140	Lurpool	10,159	5,314	4 815
Selem	6 075	-470	~60°	Bellary	2,953	1,313	1 109
Comba ore	3 619	1 739	1 890	Anant pur	8,343	4 470	3,633
	2019	1 100		i Amant par			3,833
Sou h Arcot	8,596	4 011	4 5%3	Mortres	2,543	1 45 6	1 088
Ten) re	8,460	4,389	4 050	Chingieput	_369	1 .31	l 113
Trkhmopoly	6,650	990	3,660	Ch ttoor	15 678	8,369	7,336
Machira	6 743	3.3 '8	3 (15	North Areol	2.523	1 07	1 316
Ramned	7 137	3,6 9	3,509	Salem	9 419	4 7 19	4 671
Tanner Uy	21 656	10.318	11.363	C unbet re	15 617	7 709	8 108
M labor	13,357	7 001	8 3 3 6	Terchnopoly	1 935	9→5	1 010
Pad kk ttas	1,535	767	759	Madara	17.381	8 570	5 811
	1,000	***	137		4,396	037	2.339
Va na	128,891	95,360	100 531	Tinne Ur	2,720	1 833	
Madras	1,231	\$5,400	689	llanganapalle	598	301	1 895
Ch lena	12,617	6,375	6,2*1	Transfer all answ	975	304	89
North Arrot	4,951	1.4 5	1535	т в	904 695	445 871	
Sulem	34,894	1.363	1 31	Ganjam Plains	5.018	231	439 0 1
DAFIN	24,074	a , 9-3	. 551	Throng am Plants	8,018	23.1	627

d Genjam Plains Vragepa am, Pleins Goda in hest, Plains God vars West

Letna

Cun S fore

Cu I tapula

Ch gleput

Ch ttorr North Arcot Salem

Combators

R× h Arcot As h Arcor Tanjore Trichinopoly Majura Ramani

Tinnevelly Purturbet i

Part I -Variation of Population of Selected Tribes

				,			•							£		20				2	22			2	
ſ	188	3					2									15.5				ar or					
	<u>18</u>	â	50	14.73	11.11		1111									26.00		3						1	-
	8	Đ	Š.0	17 807	11.78	H = 1	83 9	-	R	8	20	=		969	2 **	16.91	2 ş	10,010	9,3.7	# #	7,7	2	ž.,	1,72	
	ii,	S)	:	16.312	16,016		ž							11,400	100		18,366	225		1, 55	ž		\$		
	ž	ê	<b>3</b> 3	12°	17,270		136							25,22	91 cs		2			•	H		£,		
	4	ĥ	22	٩ĩ	17.73			-	9	255	×			6 27	558	24.007	ŝŝ	2	-4- -1		<b>1</b> 4	12	532		ļ
[	7	<b>^</b>		12,25			2,530							2 M2		Jeat				315.115	308				
		(a)	2	14.89	14,036		10							171		18,707		7,223			83			1	
	8	63	2	2, 1	3			-	ā	-	404	-		474	a £z	10 (5)	3		SE:	E HE	Ē	2	#1	1,837	
1	_	0	2	12,000	16 105									5	ų£ BŽ	11011		12.27						1,38	성
	L	Ç	2	20.00 50.00	17 621									1474									Ĭ	1,457	da ebade
l		C	-17	1 ×	17.28	-		282	ž	855	3	=		39,572	£2	23.02	2 2	1	1			2	5 4		a pag
	នដ	6		13 67			3,044							20 00		15.73				387	71			arr.	1 te eop.
	£ £	<u> </u>		6.212			8							\$57'00		5				11,015	~			786	he teffe
ļ,	2 2	ī	-3 11	źs	£ 58	*! 5.2	1.25	22 11	3	Ē	5 3	2		797	1,3	137	L # 8	-1	, 2î	3 34	118	P		- 111	Figure sof given! Fort II stood to tribe to confined to single talet.
ŀ,	ş <b>-</b>	8	ŧ	4,002	ij		210							Ė	3	#	ž-	ģ		22.5	٩		3	1	AL PA
1	- s <u>E</u>	€	1	2.749	1.77		47.4							7		6,836	41	5		<b>5</b> 1 5	ì		Ħ		uji you y
	រី ខ	c	2 11		=									127		147	7.	11111		1 to 1 to 1			F	Ž,	Pipe.
1	3	E					3,016							Š							ĕ.				
1	_	:	ž.			Ĭ	~	=	=	1	ž	=		7.	2		25			£25.2	-	2			r
	1901	8	-			ΓĘ	2	-	7	10.0	22	n					"g	2	<u>.</u>	5 -74 312	13	=	<b>E</b>		
ĘĮ	-	5	Ξ	1 280	11.871		*							2	3	11.23	7 H 11 910	1		£ 3 5 5	ž		š	1,134	
	ī	5	•	. 1	16.71		137							38,216	100	13.37	11.04 E	4.15		61.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	22		2	17	
	Ē	€	2:	, e.	į.	ž.	1111	3	ā	¥2	" :	;		1774	zª		-2		â	F -4	ξa	1	Ē z	3	ŀ
		From 1. 1801 1 181 21 1801 180 22	From 1 1881 1 As   1 19 10 10 18 12   1 10 18 1		The control of the co		1   1   1   1   1   2   2   2   2   2	THE COLUMN COLUM									1   1   1   1   1   1   1   1   1   1		1   1   1   1   1   1   1   1   1   1		1   1   1   1   1   1   1   1   1   1				1   1   1   1   1   1   1   1   1   1

The story of the s

# TABLE XVIII

						ă,	-112	Varia	Part I -Variation of Population of Scienced Allecs	E I	Hallon	5	Detred	3										
			T.	,					Linkson	1	ĺ				ş		1				e e			ſ
Tribe at Joseph	Ē	ī	Į _	101	_	\ { <del>\</del> \ \}	រី ទ	- s <u>E</u>	۶ "	_	٠. و ع	នដ		- 6	-	936	-	*		£	เม	1801		188
2		8	Ξ	3	:	Ê	: 2		8	-	17		000	Ĵ	2	633	() (41)		(62)	(1)	(2)	e Ĥ	ĵ.	8
and a	23	*	Ξ	=	ź.		<u>د</u> ا ا	<b>3</b>	ĸ	~; 			-2	ij	2	2	2		r.	53	2	80	Ľ°	
Better			2 78	•	1	24,334	24,388 2748 2,249		4,002	ğs	8.00 414. 2 TR 811 516.8	191	44	220	3,500	, s	1 679	12.253	11	1	12.00.01	H 557 16	16731	12,145
100		5	174.11	71 675	77,343		=	1.278	ij			•	7.08	7 022 1	9019	3	4,034	=	1.33	1 072,71	16,916 14		13,227	
Maria Pres	M.714			ΓĘ	2 2 2 2 3 4					41 41		-	35 1 26			Part of			677					
4.00 at 12.00	1.177	12.7	47.4	22		3.016	2,016 1,777 - 1,348	1,740	ž	55.	2	3.ME	4.159 2,335	3,333	3756	E		205.5	2161	1916 3161		수 영합 학	r m	3 430
	_3			-	<b>=</b> :					ន្តដ il			882			- 3			<u>.</u>			**2		
said I head for the	ā			F	-					2			= 1			ă			9 (			2		
# 55 mm	¥2				ĭ					ş			ទទួ			_			ESH			\$		
7 1 1	. 3			n R C	2					253			3			, 50 £		.,	å		_	25		
Pales Pales	•									2			z			-						=		
332													••											
2	344	11.01	2	877	26.74	13.534	ļ.	2.7.0	191-119	3	55 ES 60 05	7000	THE FEE	1 167.7	5	8 4174	CM 1 FILL SIFE						76 67	3
The state of the s	1, 100	5	`-÷	-,3	2	•	2 2 3	i L	្វា	3,3		-	127	ž.	4£ 83	e Ez	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•		5 5 5	20 22 20 20 20 20	Z_ **		
3	1 60'11	11.577	3	Ę	33 44	11,517	163	357	2	3	181	S.m. z.	3.03	145 2	3,011	9 413	1,107.	2 500	1007	1 30.0	1,284	13724 15.033 16.034 15,542	200	ŝ
	-	1	14.0	, s	25	٠	201 27 12 -34 2	•1	ž-	rrg	1	_	£ &	-	**	- 3				7 6.8	18,366 11	2 5		
113	33.04.2	1	2,13	2	24.4	1	111 111	ic.	100	* 1		•	227	935.0	TUTE:	20,784	7,222	-					¥	
And Print	Fa			Ţ.	2					,21			3			2E.		-			•	178'6		
Julyan Prary	men firm	77.	523	~=	225	. 702,00	-11.2	ğ 1	1 200.2	24.	1 316.1	385	12.5	222	, F.	10.0	ş		51.0	42709 4	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 ·	218.05 22.02.	â
The same of	.려 	1	62	4- 12-	,2		2	100,0	1122	ůų Št		-	7 3 2 3	9,216	-d	10 T		-#	53			58		
1	₹2	88	Ē	r.	-	š.,	72	1	•	300	4	73	<b>-</b> 8	٤٩	£	Ę	53	300	<b>2</b> 4	H.	35	73	25	13
Walking	ĭ			ï	2					₽			Ę			3			-			2		
Rastyna Ametratore Afth	Ę 3	ž,	3.EF	<b>E</b>			#	ä	3				2 11	922	:	*=			485	£	ş	2-		
Rath public Manha	11	378	1,884	3,536	£.,		1479 — 234	2		- 111	NL1 1041 TI - 110 - 137	27	1501 1.61 1.512 1.537 1 502	170	130		45	2		115,1	Ē	E.	1,000	2
							Trans.	100 ELLE	1 Pet	II absor	Parties and given I Part II alone he telbe is confined to single talot.	s songae	4	de talok										

## TABLE XVIII

PR'	I I	XVIII	LTT 1	v or ected	314
	1		3 92		ž3
		100	ê	\$ 5,44 801.0 801.0	ă-
	4	36 L	ŝ	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23
	Fer	-	£	11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 1101 11011 11011 11011 11011 11011 11011 11011 11011 11011 1	ž.,
		ž	0	6.778 67.78 6.778 8.08 9.18	54
		3	(30)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53
		1	6	802.11 1 85.74	22
		ē.	â	50 00 516.15 516.12 546.11	ţ~
	٠.	1861	£	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>23</b>
J#C	×	- 1	â	1	<b>2</b> 5
968C			3	1111 11 14 11 14 11 14 11 10	83
F		ឱ	£	# # # # # # # # # # # # # # # # # # #	Žz
etecte		IST W	8	11.00	11 23 g
900		15 2 E	8	5070	1 12 464 168333
ulatio	8	152 38	£	H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 FE 22
of Pop	Variet	ă I	CO 3		
atlon		12 2	S		11 22 22 23 24 25
-Vart		gs:	Ê	Hander of the state of the stat	11
art I		Į,	Ę		ş
Д.		2	Ç		R
	į	ž.	0	카를 통과를 달리는 토	7. 22
	£	1	€	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Ē	8	11.00 11.00 11.00 11.00 11.00 11.00	43
		-	9		*-
		the Unit	8	The state of the s	1 1 1
	Part I — Variation of Population of Scienced Tribes—conf	Male From tex	Part I - Variation of Population of Selected Tribes conf.   Ten bed.   T	Part  Variation of Population of Scheled Tribes Conf	Text 1—Variation of Population of Selected Tibes—conf    1

ï

16.331

319.05

17.0 25.072

16219 41 64 87,792 47,079 41,218 193 7 84 10,007

17611

25.4 S 23.734

A LINE SEATE DATE OF THE LAND

\$0.832 SO.31

per men ours prin sent

The state of the s

To the state of th

1 7

21.01f -- 5.7f8 1-1-0rt23

ξ.

33

ž., 53

23

33

ii ii

23

5

ŝŝ

.... 33 the other lieran

5 2 55

ŝ 3.270 23

500 23 ĝ₃-

Kat 1711-123

= ii

25, 27,6 1,500

Part I -- Variation of Population of Selected Tribes -- conf

1931

ğ :

žs:

198

L 191-1427 S.44 1011 1512 1239

ž

۲z

,	

	Ĭ	8	727.00
l	-	(3)	2
	Dest	€	
	Ĕ		

52 = 52 = 52 = 52 = 52 = 52 = 52 = 52 =	9777
¥3 =	94770
<u>5</u> -	11.11
H	41.619
22.72	123 198
1	;

## 316

## TABLE XVIII

## Part II -Taluks-cont

Tribe dlocal y	Persons.	Males	Females	Tribe and loc lity	P wous.	Malos	Females	
Ko da D ra	85,952	€3,130	4 ,822	Malasar	5 101	2 405	2,596	
G jam Plans	3,310	1 59	1 718	Combatore	4 719	18	.537	
1 happer	1,502 1,51	713	757	Pollach	4 700	17	5 9	
Parlakiroedi	1,51	41	71 18,530	Malaba Palabat	393 851	10	159	
V zagapatam Agency Broamcuttak	38,863 1,510	18,139 767	23	Ponnani	31	13	141 18	
Golgonda Gudam	1 748	877 63	871 _,654	M ratht	34,053	16,967	17,035	
V lkanaguri	5,336	1 043	1 097	So th Kanara	33,976	16,9 6	17 050	
P iwa	2,162 18,970	6 77	7 199	Coondapoo	1 452 3,59°	7.6	716	
Po ngi	8,275	1 693	1 4	Karkal	3,597	1 789	3 801	
Ø-1 ···	8,433	1 699	1 734	Kasaragod M ngalore	7,862 2,630	3,890 1,337	3.1 1 ~93	
Salur Srunga arapukota	2.769	1.331	1 417	Put	11,80	006	5,896	
\ zagapatam Plains	40,940	°0 07	*0,_33	Udp	5,633	3,**9	3 310	
Ուենվ	2,835	1 106	1 4 '9 3 6 1 3	l				
G 1 be mediam	7,512			Ma IDa	1,341	799	542	
Golgonda	8,401 8,264	1 736	1 663	Malaba	1,341	- 00	513	
Pathonda	3,264	1 661	1 603	Ch rakkal Emad	1,316	7 4	54	
P rva pur	4,314 14,393	7,256	7 137					
França arapul t	1416	70-	714	P	70,527	35 117	35 410	
V ra II	1,805	979	616	Ganjam Agen y	58,152	9,719	*7 433	
V zamegrate	116	566	565	Balinzuda	20 823	10677	10 10.3	
Eas (rods ars Plaus	2,979	1713	1,268	G Udayager	18 021	9 633	0,386 1 761	
Peddeparem	1 733	1 066	667	Parlakimed Ramagiri	8,428 12,831	1 567 6 00	6,001	
K ta	1,121	662	539					
	1 121		5 9	Ganjam Plains	12,535	6 001 1 785	7 594	
Conne	1 121	55 *6.	~39	Gh mym	8,799 4 117	1.505	014 ,834 737	
Gudalur	89	61	39	hodal .		631	737	
(lo enmund	508	16	6	Pariak med	1,350	56	785	
K 72	85,818	€7,65€	41,164	2î ne∕le	1 901	919	843	
Vizagupatam Agency	51 800	11 019	10 9/13	P roj	123 100	61,248	81,851	
Malkanagyri	19 854	9 63 770	9 R 9 676	I sagapa to Agency	123,010	61 103	01,817	
I'v an East la un Agency	1 446	27.711	34.319	Jeypom	29.518	14 037	14 791	
Be-frechslam	84 056	\$3,711 16 904	17 154	Lorsput Malkanaguri	23,214 1,222	11 337	11 877	
Chode rem	10,041	5 093	4 919	\ urangpur	17,503	8 657	8 918	
Naga	2,637	1,206	1,.91	(				
Pole rem	17 4°6 7,808	3,895	3 910	Ladw Pottang	23,641 23,719	1 24	11 133	
) lla aram				Ray guita	1,583	617	713	
West Goda 13 Cl talaptel	9 413 982	700 601	691 491	Saora	211,781	104 631	107 150	
H diya	3 497	1,775	1,722	Ganjara Agency	90 474	43,733	-	
				Pariak med	50 703	4,537	46 734	
Sou h hanere	3,497 765	1775	17	Hamagirs	39,31	18 933	~0 361	
harkal hasaragod	171 171	16	-0	Ganj en Plains Berhampur	63,026	31,3 7	31 611	
31 ngahara	117	50	67	escriminate.	4,199	1 0/3	1 110	
1°ut	2,207	1 111	10 6	1 hapur	2,402	1 179	1 3	
			6,035	l ariak med	4930	1 517	1 343	
Kebi	12,011	8,975	e,00,0	Rumpe T kkal	4,593 5,125	2,271 ,534	2.3 1	
8-su h Kanara	12,011	593	6 038	I tak pa in Agrony	57,325	026	,3*5	
Constance	Z,935 1,814	14.0	1 464					
h kal M galore	3,900	1993	1.227	Gun par	45,811 8 010	1,5 5	1 (45	
t 31	3,333	ieg	1 611	Palkonda	8,810	3 121	-,716	
Kuricheka	7,112	3,655	3,1.27	Sh tagar	2,957	1 400	1.557	
M late	7 11	3.5 3	3,3**	O unbalore	2,978	1,319	1 319	
A tayam	1740 +0 **		W-	Ithava I	45	3	2	
Lumantennal	412	19 455	199	( do bet lealuram	2,800	1.3 1	1 172	
11 Tracel			.,6 4	Osterningsel	79 79	41	24	
Karam	10 447	8,560	4,217					
Malabar	10,447	5,.60	4 50	Toda	897	340	257	
1 almanad	133	~6	~	N leans	597	340	57	
Nymmed	9,217	A,*04	1 643	Cooper	93	42	41	
				Outscamun 1	504	*31	13	

## TABLE XVIII

## Part II -Taluks-cont

Tribe dlocal y	Persons.	Males	Females	Tribe and loc lity	Р чесца.	Malos	Females
Ко da D га	85,932	€3,130	4 ,822	Malasar	5 101	2 405	2,596
C jam Plans	3,310	1 59	1 718	Combatore	4 719	18	.537
1 hapur	1,502	713	757	Pollach Malaba	4 700	17	5.9
Parlakimedi V zagapatam Ageney	1,51 88,663	18,139	71 18,530	Palghat	393 851	10	159
Busamenttak	1,510	767	23	Ponnani	31	13	141 18
Golgonda	1 748	571	871	M sathi	34,053	16,967	17,035
Gudam V Ikanagun	5,336 2,162	1 042	_,654 1 097	So th Kanara	33,976	16,9 6	17 050
P bra	18,970	677	7 199	Coondapoo	1 452	7 6	776
Po ngo	8,275	1 693	1 9	Karkal	1 452 3,592	1 788	1 801
				Kasaragod M nesiora		3,840	3,9
Salur Srunga arapukota	3,433	1 699	1 734	Pu t	2,630 11,80	1,337	1 *93 5,896
\ ragspatam Plains	2,763 40,840	20 07	*0,_33	Ud p	5,633	3,***	3 310
ľե <b>հ</b> եմ	2,835	1496 1479					
G 1 be mediant	7,512	3,669	3 613	Ma IIIa	1,341	799	542
Golgonda	3,401 3,264	1 736	1 663	Malaba	1,341	99	513
Pathonda	3,264	1 991	1 603	Ch rakkal Emad	1,316	7 4	\$1
Prva pur Sal	4,314 14,393	7,256	7 137	ALTERIA.	~	3	
França arapul t	1416	70-	714	P	70,527	35 117	35 410
V pa II	1,805	979	6'6	Ganjam Agen y	58,152	9,719	*7 433
T zusnaerstn	1 15	566	566	Baliguda	20 823 18 031	10677	10 193
Eas Gods an Plans	2,979 1 733	1713	1,266	G Udayagırı Parlakımed	8,428	9 633 1 667	0,386 1 761
Ped-lapuram	1 (33			Ramagiri	12 831	6 00	0,001
K ta	1,121	\$62	\$39	-	12,585	6 001	7 594
N lein	1 121	56	5 9	Ganjam Plains Asla Gh mwa	2,799	1 785	014 ,534
Conno	5.4	*6.	_39 39	Ch mm	4 117 1.391	1,595	,5 ⊶ 737
Gudalur Oo camund	89 \$08	61 16	6	Pariak med	1,330	56	785
K fa	95,R18	47,656	49,364	Sine la	1 900	618	993
\ izagupatam Agency Malkanami	21 gas 19 854	11 019	10 9/13 9 8 9	P roj	123 100	61,246	81,851
150 an	1 445	9 63 770	676	V zagupa na Agency	123,010	81 103	01,817
East la no Apriley	72.000	33,711	34.3 17	Jevrom	28,818	14 037	14 791
Be-lrechslam	84 056	16 904	17 154	Koreput Malkanaguri	23,214 8,222	11 337 1 598	11 877 1 6±6
Chode rem	10,041	5 093 1,396	4 919 1,-91	□ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranpur     □ uranp	17,503	8 657	8 918
Pole retta	2,657	8,4*0	9 106	Late	23,641	1 24	11 435
) lla aram	7,808	3,895	3 910	Potteng	23,641 23,719	1 24	11 97
		200	691	Ray guita	1,563	617	713
West Goda 15 Cl talapud	9 413 982	601	491	Saora	211,781	104 631	107 150
H dira	3 497	1,775	1,722	Ganjara Agency	90 474	43,733	46 731
				Pariakimed	80 703	4.537	** 143
Sou h hanere	3,497	1 773	17	Hamagiri	39,31	18 931	~0 361
harkal hammgod	765 371	404 16	-0	Gan in Plains Berhammur	63,026	31,3 7 039	31 611
31 ngaker	117	50	67	escrimination of the control of the		1 053	1 110
1 'ut	2,207	1 121	10 6	1 hapur	2,403	1 179	1 3
			6,035	I ariak med	4930	1 517	
Kebi	12,011	8,975	e,00,0	Rumpe T kkal	4,593 5,125	2,271	2.3 1
8-su h Kanara	12,011	593	6 038	I tak pa in Agency	57,325	996	,3~5
C was labout	2,935	14.9	1 464				
h kal M galore	1,814	1 903	1,977	Gun pur	45,811 8 010	944 1,5 5	1 (43
ta ₁	3,333	LEG	1 617	Palkonda	8,810	3 121	-,716
Kuricheka	7,112	3,685	3,527	fà lagar	2,857	1 400	1,357
M lele	7 11	3,5 3	3,3**	O unhatere	2,978	1,319	1 319
A tavam	1 740	70	**	Ithera I	45	3	2
Kurumbranad	41E 4 954	19	129	te u	2,800	1,3 1	1 (72
11 mani	4 934	450	-,4 ,	Osterangad	79	41 41	34 34
Karam	10 447	8,560	4,217				
Malalar	10,647	5,60	4 4"	Toda	897	340	257
1 almanad	133	~6	1 677	N Igoro	597	340	57
Nyment	9,217	9,817 A,*04 4		Cooping	93	42	41
				Outscamun l	504	*71	13

TABLE XIX (Part I-Districts and States)
European and Allied Races and Anglo Indians by Race and Age

TABLE XIX (Part I-Districts and States)

		5	=1	3 Malca.	8	8		~ ••					~~+~+		13 - 4		
	ĺ	(b) Out	. ₹ [	acon 4 &	1 701	1 699	ឧទសព្	22	är	n n	288	87087	13852	85837	141 86 87	**	69
			£ 5	relam T	378	878	e ==	10	•	•	ca	2 2 2	□▼F®	rern_	25		
	ĺ		Start of or	3 71.ale	ē	430	= =-	2		41			กมหัฐส	12 61 10	524	•	-
			_[	S F make.	53	558	r +8	27	œ	₩	~#	a 51	21255	##\$ - E	520	•	-
			₽ = {	estate"	737	735	e-~r	11	=	10	****	E e E E	22222	F####	882	•	
	ĺ		<u>.</u>	*Means ?	763	191	۲.	5		20	4-04	45.052	-584-	900 86		*	
	^		={	"Alake	8	990	~~pç	33.1	27	2	<b>886</b> ₹	45505	#++89	52508	180°°	*	
nd Ag	٧		£{ 1	wdams? "	843	847	= ="	~~~	•	9	486	42582	25-40	=-20-	£5.	1	-
European and Allied Races and Anglo Indians by Race and Age	ដ	1 Jects	# }	क्श्रेबार इ	2 003	2002	= ==	*	e	ដូក	720	44055	8=28	11811	- <u>:</u> =		
sus by	1	() Dt. ch. 8 1 Jects	٦ſ	" Females.	326	365	r vo	-0	-	•		9729	-0-6	-2	8==	~	•
o Indi	Alta R	Ē	={	Poleka	1,067	1 066	2	52	•	n	*	138	2552	0	35 138	•	~
d Ang	*		<b>=</b> [	olaura'i =	183	181		•	•	-				== -	₽*~		
ices an			={	solak 5	2 5	113		•	-	*			2*		<b>2</b> -		
Hed R	# 1 Y		<u>.</u> [	.esten I	252	828	r95	T 2	2	2	**	85	-===	* 5 % 4 5	E B o		
and Al			\ ₂ \	Jahran	36	968		. 2	5	13	-80	*= 95	25852	42548	ž "		
opean			ſ	. solean i	52.	Ş	272	. 5	6.	8.4	2×2+	_ 52823	2625.	######################################	<u>L.</u>	47	- •
Eur			E E	. Mak a.	1 3	6417	2"53	- 5	5.		Z~E.	22723	FESSE	£ZZ.5	<u> </u>	-	
			ĺ	F rectang	16 876	16 665	2"25	ş	11	20	2232	125 E	22552	22222	2005 2005 1009 1009	ä	•
			٢	Texton T	2,053	2 663	\$~= <u></u>	7.5	4		~F\$=	=====	-5.284	<b>4224</b>	900	•	-
		THE	ļ	anials .	2	2,173	=;	r E	1,	Ž.	####	2522.	52125	=2728	55.	^	17
		[		-rooms		19781	====	rã	5.	3=	2222	# 05 0 EE	219 201 201 101 101 101	28242	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	21	
		•	Atala	4	ä	-						*	t t				걸
			7		MADRA2	(1) CRITISH		7.2	3 G Provy		4-1-2	I had	11 Curry 14. 1 74 Unity 14. Co. 7. 17 Sorre Unity	19 T 21 Targe 20 2 Tark ett.	E OELY Y	STATE	F = F

EUROPEAN BACK A D BY BAC T DIS BICT	XIX I VD AI A LO- D AGE—	LIED IA S ABT I—							32	0							
DIS RICT	1	Fermeles	276	270	64	94 00	••	4	<b>~</b>		#r- <del>*</del> "	20024	4 1 1 1 P	2,5			
	or or bring	solal4	ខដី	177		۵	G	-	<b>-</b> -	- a	~ # 특 #	~ 1- 11 12	- <b>4</b> 2 0	220			
	١ء	Females.	189	189		n	23	œ	*•⊶		22027	8704 <u>8</u>	8 13 c. 6	224			
	89-09	Make	8 8	697		٩,	77	ø	•	~-	47E	-22:2	, 55 c 5	¥ <b>Ç</b> ••			
	, [	Females.	898	698	en	212	11	2	20	e1 → t~	200	-455	17 17 17	82.4			
	182 E	.solald	838	888	•+	~6	ş	=	"	₹ €	*****		25748	68-	•	64	-
poor	اءا	, wolasmo'i	2,346	1346		*6	40	8	2"	200	188 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>~3</b> 888	-5-05	829			
nd Age-	12	-solals	1,257	1,346	-	-=	-9	2	2	228	44622	~225°	-#°° -	21,	10	n	*
TABLE XIX (Part I—Districts and States) European and Allied Races and Anglo-Indians by Race and Age—cord R—Assets-Leues—cord	{ s { s {	Petraku.	1,860	1858	•	٥,5	89	0	27	27*-	212 217 171	-2822	<b>2</b> 2125	23°	*	-	-
	1	. solali.	1 295	1691	=	::	-2	•	a.	2264	925 935 935 935	ztetz	2552	8 H	7	н	-
t I—Disi	1,	Fermelon.	2,500	3	10	æ 8.	-2	88	•-	==8-	25 - E - E - E - E - E - E - E - E - E -	2222	មដីនិ-ន	2022	N	-	-
KIX (Par	\$ 5	- solal(	2,105	7,70	9	28	80	Ç	5"	2020	. I 4 8 8	22722	85226	£83	•		-
(ABLE )	2	Females,	1 160	257'5	61	n E	- 2	Ħ	2-	~=?	-0955	r,-e=	Ethull	Sou	-		-
Pesn and	17 10	Malon	8 <u>E</u>	177	n	25	ę	۶	10	n	3798	2008	SEHed	=7=			
Euro	16-10	Formales.	• 111	1 110	**	•8	30	22	22	2 2	เนะเริ	нр~д»	*E- 3	220	-	-	
	=	. solalf	- 78	1,064	•	"3	93	10	22	<b>7</b> 72	# " <del></del> -	-1885	#8n-8	51 107 6			
	2	. sodam 4	1,2,378	272,2	-	۳,-	22	30	3-	8-2	25 E 25 E	* = 4 ± 5	" <u>e</u> z ş	름다고			
	اس	-felf	1,364	2,561	#1	۳ <u>۲</u>	18	Ħ	30	. 2	*****	-2323	1 22-2	82.	n	•	
	Drive Majo		MADRAS	HITTING (1)	1 G *	A CONTRACTOR	16.23	TUT IS THE		A STATE	# Krawnot.   1 174.4   1 A   1.4   12 M   1.4   13 Ch   1.77	11 Carry 12, 1 rs ta vr 16, 4 rs 17 to max 16 Socra ta vr	19 T "L Then we ex. 1 M cs 22 Huser "L Deserted.	21 Angres 23 M ta 24 South K 12.	(2) MADRAS	A R Tet ALLE	•

3 4	0E- ND 81	ART I—																
{	- [	••lams∃	z	276	270	64	94 00	•	4	•		21.4	10 CH 20 -4	220 6	200			
	5 12 12 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	solali	8	7	247		۵	G	•	٠-	- 4	~ 4 E &	~ > 71 0 0	- <b>4</b> 2 8	25 to 40			
	60-69	Females.	20	189	681		n	23	œ	*•-	0	92.05	5704 <u>5</u>	13.50	224			
	်း 	Males.	8	469	697		∾=	=	ø	•		3252	-2252	ego g	K C =			
	EQ-59	Formales.	3	869	698	en	2.5	=	2	20	el-t-	391	- 4 5 5 C	178 17	827			
	   ₃ [	.solald	3	893	898	••	۳0	2	=	#	• •	282		25748	68-	**	q	-
	ş{	Pomelve,	2	1,346	1346		46	9	8	2ª	17 6 38 17	- 25 EE EE	<b>~\$%5</b> 8	-5-05	829			
	) ۴	-solal(	2	1,351	1,346	٢	-5	-8	2				~888°	67 75 ±	21,	*	m	*
	} } {	Fernaku.	3	1,860	1858	•	۵,	63	e	27	278-	28 717	12 13 13 13 13 13 13 13 13 13 13 13 13 13	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	≣≌ [►]	~	-	~
	" (	. solali	. 2	1 295	1691	=	22	~2	•	3n	2267	90 80 80 80 80 80 80 80 80 80 80 80 80 80	ztet:	2022-6	8 H.a.	•	*	-
	<u>و</u> ا	Petrologi	1 2	2,516	3484	10.							225"2		25. 25.	N	-	-
	۱۰ (	eoleit	3	\$02,2	1,204	2	28						52110		283	•		-
	07 £2	, and amon	: 3	1 160	257'8	m	, E	-2	Ħ	<b>2</b> -	۵ <u>۳</u> 6	-0552	n + n d 8	Ettati	802	•		-
	-(	- soleli	8	1173	1 128	n	26							SEHPT	\$ <u>F</u> =			
	<u>=</u>	.selame?	•	1111	1 110	*1	∾8	20				เนะเริ	4 <b>5</b> ~ 5 2	.E. 3	250	-	-	
	'	-safeld		1 064	1,064	"	"3	8		2	<b>4</b> -2	# 6 † 1		Hgr-8				
	[=	- antam :	1 5	1,379	175,5	•		22	35	÷-	2-2	46 46 85 85 85 85 85 85 85 85 85 85 85 85 85		.67 2				
	,	. a-fall	τ	2,56	2,562	*1	**	100				4545	-2823	1 20-2	និឌ.	•	•	
	Drive Right			MADRAS	(I) BRITTIH	1 G *	Jimes V	14.23	TILL TILL		A NEW TON	# Krawot   1544    A rea    N r.    Gr unt	11 Curre 12. 7 rs (rs or 16. 4 rs 17. 0 mag	19 T "L Tara er ed. 1 M Ca 12 Haw "L Deserred.	H Nucesta A. Sectal K. E.	(2) WADRAS STATES.	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71, A Dea

	Race and Age-con!
9	ρž
II—Citle	Indiana
(Part	Anglo
XIX	pur /
ABLE	Races
F	Allied
	and
	European

Ė

Ę

ABI.	11-0	11112	_					
	ſ	٦	g t Females.	퉗잗칣口빏	2272	<b>2</b> 2 5 7	e 244	
	}	\${	g t Make.	\$8 <b>\$</b> 55	2004-	7 04	***	-
*	Ì	រួ{	estam T # g	\$48e%	1275	eq 10 01	n 110	04
B-4N to IN	}	٦٩	g 2 Makes.	\$ <b>4</b> \$ 8	5274	8 86	84544	
3-45		ſ	estern T 2 gd	2 2 2 2 2 2 2 2 2 2 3 2 4	8222	22.23	3° 58	۵
		All agest.	mials S S	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sassu	.5 5‡	ងដដឹងដ	r- •
			Sog E Praces.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$12.554	25-55	52526	22
-		ا ۽ ا	nespenies.	r-1149	*			-
		54 and ov	हु द्व शाक्त	2 <b>-2-</b>	" =		*-	
VD ALLS IN CT.E ( CLUDEN ARMENIAMS)-COM		_ [	Z E E males.	222		-r <b>v</b>		-
		#{ 24-4	≈ 11 Nalve	2000-	-0	-	<b>-</b> n	10
<b>ЧЕКЕ</b> МА		<u> </u>	S E Formber	Ho su	•	•	nn	nu
AD CK	4	*{	****** # #	3	٠	- "	91	
1	(6) Others-conf.	} <u>;</u> {	The makes.	2		9	~*	e4 F=
×	3	1,5	estalk # 5	50	~ 0	en		
40		-1	estern T 8 E	***				
ě		={	e-dalk & St	E=	-		-	
1-170		۱.	espres 4 e to	•• -				
		={	e il Neke.	-				
		\ <u>-</u> 2{	edem 4 2 2	n-				
	l	[4	entete 2 &	Z204-			-	

A Character of the Control of the Co

European and Ailled Paces and Anglo Indians by Race and Age-con! TABLE XIX (Part II-Clifes)

j

Ė

		. [	g t Temator.	청동작교다	2275	<b>8</b> 29	e 2+n	
		<u>;</u> {	S : Make	283.5	2004-	11 8 4	****	7
ş	Ì	:{	eolam T # g	348.4	19 <b>7</b> 0	en 10 61	n 10	04
B-tr to br	}	٦٩	2 = Makes.	979 8	52~*	8	<b>642</b> 44	
3 - 6		ſ	estern T # #	500 500 500 500 500 500 500 500 500 500	82251	277 178 99	\$ <b>0</b> 555	a h
		All segme.	mlald & gi	000 000 000 000 000 000 000 000 000 00	5g 28 8 4	271 28 24	ងដដឹងដ	~*
		``[	S y P reone.	1 138 4 5 5 4 4 5 5 4 5 4 5 4 5 4 5 4 5 4 5 4	3125	345	52556	22
1	1	8	Anianto's & S		•	• ~	~ **	-
		St and ov	क्षेत्र इ आक्रोच्य	Z-2	<b>"</b> =	*	₹	-
		,,	Z # F makes.	222	-04	-r ¥	10 00	-
two-(s)		\$ +	•√al/ \$ \$	*****	~*	-	<b>.</b> n	•
Ахити		<u>1</u>	g z Fomatha.	50 eu	n	**	99	P IQ
Maa	4	*{	व्यक्तार है है	g •-n	-	- "	*	
VD ALL! R CES ( CLUDEN ARMENTANE) CONS	(b) Others-conf.	  }={	# I E water	244-4	26-	10	~*	410
<b>4</b>	9	[]	₽/FK # 2	Ee	~0	en		
4		-1	estem 3 8 5	***			~ ~	
2		= {	* 1787 2	En	-		-	
1 -F 70		ا وا	especial est					
		={	e id Steken	-				
		[₹	A R F make					
	(	``\	भ्यम् 🛱 🛱	Z****			-	

IL CY LS IT I LLO IN VILLOUS CA TANESTELL PALL COTT

H Cont. 12 H. Heave we have

-ల్ల×ల్ల లాచ∞క

Ì AREA A. D POPULATIO OF

j m--Plains

Asks

Berhampur Cha rapur Chicaeol

Chameur

Sumpet Sumaia T kkal

Vizagapatam... Ar y

Grigoneia lem

J pore
J pore
L rap
Slatkanage

rangpur 1 iwa P famula

Larvat pur

P ang Itavagada

Y re ill

Viragapatam-Plate

Anakapalle

ltembps am It bbu

CI purupalle

Para ipur Bahur

Farva klib

LUMPAGEM

Godavari, Ea 1-Agency

Phatrochalam

Chola ram

F is tem

O pe inageram Ligard Pik mia

France arapukot V ravil

P4 ATT

Srungs arapuk

Rel

Bosamk t k

I hapur Kodala Parlakumeda

#### PROVINCIAL TABLE I

\umber ï persons Det square mule in 1931 12 100 45 189 198

428

538

65

634

363 390

4 5

92

135

3 L

40

534

606

617 643 349

331

578

604

767

85

63

40 n-5 1 9 2 5

41

119 - 19

179 - 69 111 - 6 173 - 113 61 - 3

191 - 41

103 20

88 -- 1

55 — 1 115 — 34 9-3 10-4 110 7* 9-8 50 1 9 163 63 — 0-1

129 07 134 — 10 39 — 03 171 04 133 4

188 --- 18

53 — 106 158 — 0 63 — 5 130 — 19

80 - 74 5-3

10-4 7-8 8-0

Area	and	Population	οſ	Taluks

						Popt	lation.			
	Area in	Area in \umber I		Yumber		1931	19 1	Percentage of variation.		
Taluk				occupied			(both	19 1	1011	
	m les	Towns	V Hages.	houses	Persons.	M les.	Females.	SCT08).	1031	10 1
1		3	4	5	6	7	6	9	10	11
Ga j m-										
Age y	3,583		2,933	80,984	358,238	276 512	181,597	337,898	78	- 60
Balligu la	1 669		1 088	22.3 9	108 955	84.4	54,533	99 67	9-3	83
G Udayagırı	504		517	1 4*9	85 188	41 895	4393	78 013	9-	- 43
P lak med	3.3		455	16,191	69 681	33 789	35 012	65 *31	6.8	~ ~8
Ramagen	953		791	20 87	91,577	45 148	46 4*9	86,707	8.6	- 30
Surada	10		49	7"9	2,837	1 407	1 430	3,78	13 4	- 83

429.050 2.053.351

250,150 1,164,998

303,909

187 163 180,618 80,300 207,228

64 755 *0,831 23,547 120 854 *01 060 74,898 76,48 196 911 1*9,580 13,918 4,651 97 4*7 83,412 6,533 6,563

18.,546 141 987 172,097 207,391

207,391 163,997 156,944 4.,616 13.,581 99.8 1 192,063 150 033

231,818 65,0 0

62,718 8...428 25,345 73 702 44,268

4 761 210,270

0.03

17.29

70 83 7 736 4 411 293 3 19 120 635 33,877

33,399

70 881 1,361 718 9 7

1 134

49 3 13

31 797

3 1 3 177

50 921

70"1

941.187 1.112.194 1.835.562

44 334

115 497 151,360

41 670 2 100 737

----10 033

84, 17 11 011 114 665

16 107 1 551 37,599 ** 051

178,418

3,454

75 014

161 96 74 568

171 975

74 034

978 403

41 800 78 17

79 349

1 69 8 098

187 710

127 779

188 799

123 000

24,313

103 860

64 921 37 951

93,719 116,651

139 700

139 616

79,278 35,946 91 731

111 930

63 188 11 708 63 615 87 467 1 671 9 301 109 369 10,334 133 836

681.887 583,131

3 .38 10 187

11 607 60 033 92 523

37,310

37,316 37,80 100 4 6 006 7,03 1,100 43,88

41,54 3 153 2,8_5

_.71

581,525 244 ,950 1,391,218 1,251,732 2,213,928

82 449

4 .341 90 737

77 189

109,906 ıï.

120,795 119,714 203,105

31,293 31 495 20 639

AL BOO

477

116 68.553

353 67 769

388 35.607

69

495 39 06

657

1 3 231

757 16 71 t

30 803

610 15,103 14 641 34 167

893

1 193 1 656 25...51 2,133 10 44

101

34

751

85

31

2,54. 16

113 173 *67 *07

151 39,519

3 3

11

73

191

1.114 50,571 240,529

3*8 1 6 3

239

120 16 703

1 1.3

1

1 8,005

€ 739 9 4 045

63

71

+96

460

6 1 1

63

513 *74

136

12 611

8 3

40 738 068

1 160 1 543

706 ,_ 48 ,_ 48 1,316

186

4,575

301 1 141 47 971 36,531 41,564

13

64

533

*00

331

1

341

-79 3 8

1 1

3 675

911

710

8 43

PROVINCIAL TABLE I

Area and Population of Taluks

			Are	a and P	opulation	of Talu	ks.				
							plation.				
									Perce	ntage of	\umber
			mber f	Yumber		1931			Va.	nation.	f persons
Taluk	Атеа из вершате	- 10	mber t	f occupied		1931		19 1 (both	19 1	1011	persons
	no les			houses	-			SCEON).	t	to	equare.
		Towns	V Hages.		Persons.	M lea.	Females.		1031	10 1	mule in 1931
_				_		_					12
1		3	4	3	6	7	В	9	10	11	
Ga j m—											
Age 7	3,583		2,933	80,924	358,235	178 641	181,597	337,898	78	60	100
Balligu la	1 669		1 093	22,3 9	108 955	844	54,533	99 87	9-3	- 82	63
G Udavagira P lak med	504		647	1 4*9	85 188	41 693	43,_93	76 013	9-	= 43 = 8	160
P lak med Ramagari	3.5		455 704	16,191	69 681	33 789	35 012 46 4*9	65 *31	5.8	- 30	106
Surada	95 <b>3</b> 10°		49	°0 87	91,577	45 148 1 407	1 430	86,707 3,478	-134	~ 83	
	10		•••		_,	,		4,4,0			
C j m-											
Plains	4 799	9	4 045	429,030	2,053,381	941,187	1,112,194	1,835,562	119	- 19	428
				-		-					333
Aska Berhampur	63 71	1	477	4 761 58,553	210,270 205,909	03,710 139 7**	116,631 166 187	178,418 5,454	17 0 11 1	~ 60	538
Cha repur	*96		76	0.03	187 165	61 800	102,365	159 550	17 3	11.5	63
Chicarol	460		353	67 769	201 827	130 616	15 011	75 014	61	. 3	634
Chumeur I hapur	8 1	1	28B	39,507 17,29	180,618 80,300	70,278 35,046	101,340	181 08 74 568	11 8	- 31	263
Kodala	831		403	39 06	207,223	91 731	115 407	171 075	0.8	- 08	390
Parlakumeda Sunnet	618	1	657	70 83 7 736	293 319 120 635	141 030	181,360 67,467	109 369	10-3	= 17	4.5
Surevia	*74 136	•	1 3	4 411	23,817	63 168 11 708	1 671	19,334	23 5	-100	176
T khal	39	1	231	33,399	18 236	83 843	8 391	133 836	īī	18	637
Vizagapatam-											
Ag y	12 811	1	8,005	850,150	1,164,992	581,867	583,111	978 403	19 1	- 41	92
Breamk : k	8 3		757	16 71 1	64 755	3 .38	3 .393	61 844	47	- 13	70
Gr Igoncia	40		30	6 179	*0,231	10 187	10 664	18 046	154	1	6 I
C abon. Jen	738 966		803	4 816	23,647 120 854	60 033	11 850 60 6 1	1770	- 10	= 37	1 5
J more	1 160	1	643	41,370	201 000	92 629	101,361	16 156	-10	- 63	13
h rap	796		510	15,103	74,898	37.310	37,589	88 549	3 8	4.2	106
3lalkanagi rangpur	.0.3		893 1 195	11 841 34 167	75,45 195 911	37 80 100 4	28 354 08,3*7	83 731 170 40	41 0 16 7	-388	95
1 iwa	1,316		1 656	2531 3.133	1*2.580	8 661	84,518	667 B	404	-106	98
P famels	164		101	2,133 10 44	13,918 4651	7 03	6,868	8,110	71 0	_ 88	83 107
Farvat pur l'ann	900		0.7	*0.131	97 477	49,966	48.561	41 609 76 17	2 B	= "3	i
Itavagada	8.0		751	1,361	83,412	41,54	41 870	70 219	8.3	-156	135
Sel Srungs arapuk	161		1*9	1 134	8,28	2 \55 2.8 _~ 5	\$ 100 737	8 056	22.2	=10.8	53
V ra ill	131		31	1 08	5,263 5,293	-,71	أقنب	10 035	-47 4	-103	40
Vizagapatam.											
Piain	4,575	16	2,54.	581,525	2 44 ,930	1,191,218	1,251,732	2,213,526	10 3	20	534
Anakapalle	301		144	47 074	18.,348	83 440	07 106	167 710	8.8	- 1	606
Humbre am	13	į	115	36,231	141 987	0 16	71 741	197 798	11 8	J 24	817
It buil	64 635	1	173	41,241	172,097 207,304	81 6 3 100,196	87 474 101 193	187 4 9	9-3 11 0	10-4 7 8	842
C pe magazim	34		*07	31 797	163,997	61 10	8 87	140,361	9-8	80	843
laternd Filameta	,nn	1	154	39,510	156,944	77 763	79 178	123 000	10	163	311
Par eper	331 4 L	•	3 3 *07	57 4 5 30 57	4616 13581	4107 4 63 239	1°2,891 67,343	1 -031	62	- 51	331
Batur		1	1.3	23,31	1961	4 .344	51.277	9 85	8.0	- 74	5-3
Farva blib Franze arapukot	341	:	14	50 397 3 1 3	180 053	90 737 77 189	101,306 82 864	1 0 044	120	- 10	563 578
1 maril	3 8		111	59 19*	231,818 134,287	11 07	1,5221	141 091 1 810	13 4 5-0	- 03	604
, le vu	1.3	;		30 9*3	134,287	66,0 0	64. 17	114 663	17.1	0-4	767 698
\ casenegram	319	,	101	50 991	221 917	109,946	11 011	103 A60	13 3	4	600
Godavari, Ea 1-											
Godavari, En 1-	3 675		1,114	50,571	240,529	120,795	119,714	203,105		18	45
					-	•				_	
Bha-trechalam Cloria mm	911 710		3*6 239	7074	62,788	31,293	31 495 16 197	50 039 75 051	. 5 3	10-6	40
* m	23		334	4 5"8	25,345 25,345	16,3 1	1 551	** 051 **0.669	15-8	0.5	43
P to rem	813		301	16 ~03 9 8 13	73 702 44,266	3 101	27,599	66 991	13 0	19	116 45
	*19		344	A 2 12	91,788	3	21 973	37 931	16-6	3 3	••

AREA AND POPULATION OF

### PROVINCIAL TABLE I

## Area and Population of Taluks-cont

						Po	pulation		Percer	ntage of	`umber
Taluk.	Area m	\w	aber I	\umbe f occupied	•	1931		1921 (both	Veri	ation.	of persons per
1401.	rules.	T was	Lillagen	bouses.	Persons.	Males	Pemalea.	price)	1931	to 19 1	equare mile in 1931
1	2	3	4	5	હ	7	8	9	01	fl	12
Kurn I	7,531	2	793	11 415	1,024,961	520,233	504 723	914,890	120	_ 22	135
Combum	1 060		99	7 606	13 7° 103,101	68 971	66,201	119 931	10 3	- 45	13
Dhone Koilkuntla	817 573		6	1749	103,101	56,180	51 9"1 4 915	89 8*9 83 440	17	— 7 — 86	13.2 15
Lumool	640	1	65 93	30 823	87 034 155 5°3	44 119 79 44	75,281	139 135	118	_ 88	13
Mark pur \andikotkur	1 140	•	99	034	108 71	54 97	53 740	106,974	16	80	92
\andikotkur	1.303		89	4 735	117 007	59, 78	55 79	104 68	11-6	4.3	89
Nandyal P tt:konda	579 747	1	77	1 603	101 028 122 438	3133	49 739 59 9 4	9 3 8	94	_ 11	149 164
Survel	617		97	18 463	92,843	651 47 073	45 770	77 963	19-1	;	150
B flaty	5,713	10	908	393 410	969,774	493,018	476 756	852,370	12 8	-110	170
Adona	66	3	151	37 755	193,200	97 894	93 306	169 54 97 687	14 4 7 9	- 61 - 10	23 17
Ilellary	613 632	1	9± 10°	1 103 512	108,400 132,133	53,073 67 374	5.,3*7 54,759	114 630	15	_ii ,	203
Hadagallı	587	-	87	18,600	66.292	43 960	43.23	77 463	11-4	-165	147
liarponahallı	611	1	81	19 706	100 039	51 778	49 063	64 974	17 7	13 4	161
Hospe Kudhgi	537 863	1	106	19 661 22,001	89,511 103,283	45 944 63,3 %	43,567	85, 50 9° 991	5 0 18-4	- 7.5 - 15.5	167 123
Rayadrog	651	i	50	18 636	9.,484	47,353	5 937 43,101	54 165		- 88	136
Suraguppe	403	î	80	13 634	6,433	31 189	31 44	56 30		- 20 9	153
Anantapur	5,741	22	853	215 437	1,050 411	539,534	\$10,877	955,917	99	- 00	256
Anantapur	9.6	1	114	-3,669	110,958	61 049	\$3 909	11165	4.6	5 4	1 6
Dharma aram	736 536	1	63	18,893 31,569	90,021 159 640	464,16	433 9 76161	89,688 131 355	188	- 13 - 93	1 3 178
Rindorur	431	ĩ	13	*3,507	110,194	61 476 56,783	63,400	100,400	07	- 33	56
had ri	1 16	1	141	31,667	17351	69 600	83 654	150 35	15 ž	20	149
halyandrug Madakasra	8 1 416	i	7.6	17 690	87 447	45 *35	47.809	63 595	91	- 30	107
Pennik nda	410	1	57 95	19 160	97 051 98,493	49 73 50 16	44 3	02,018	13 4	- iš	144
Tadpatri	641	ī	9	3,839	117,315	59 3 3	57 91	111,550	53	- 21	183
Madma	29	1		72,845	847,230	341,2*3	308,007	8*6,911	22 2	1-6	22,318
Chingleput	3,091	17	2,118	290,602	1,635 115	837,181	817,931	1 492,053	109	62	835
Chi gleput	436		^93	39 7	*01 974	103 993	102 091	151 948	1 7	9.7	470
C onject crain	41		401	45,41 4 ,293 51 913	285,501	1*7.331	1 3.173	10.399	5.3	8-0	6.0
Maduran akam Ponneri	530		40	4 ,293	250,828	106 111	1 1717	25 937	83 -	- 03	473
% lape	16 17	3	145	47 115	767 658 774 109	133 915 141 0%	131 713	13 737	*39	11.4	339 L110
8 penimbadar	304	ž	29	30 870	179 551	9()33	83,971	15593	10-4	50	597
Tarm all	415	1	317	49 056	222,478	11 ,207	110 771	07 199	7.4	6.6	\$36
Crittee	8,901	7	2,254	273 725	1 447,103	738,325	709,778	1,322,864	9-4	20	245
Chandrageri Chalco	549 755	1	***	*7 135	132,459	67 "07	61 60	1 -, 03 237 737	8 4	41	13
halahast	£	1	311	45,61	258,100 118,631	131 021	1 7 003 57 741	100 177	5 5 8 1	2 1 7 9	3 9 190
Luppam	\$03	Ì	39	1.870	61,367	39 8*2	30.545	53,507	147	78	-01
Madanapallo Lalmaner	835 411	1	104	3 319 11 533	153,618 69,567	79 430	74 189	141,310	.57	8 0-7	144
Punzun	51	1	165	23,713	122,271	3 432 6 602	59 660	50 431 109 391	18 1 11 8	0-7	145 189
Pa or	81		317	31979	196,111	99 577	DG 221	141 440	78	15	352
Tirs and	401 80*	1	1-2	3 173	193,435	10n 67 73 493	97 6 4 77 631	184 733	74	45	473 183
K HS Art I	4,649	22	1,991	357,77				2,00 ,037	112	5 Z	458
Vrkonara	319	3	139	nq 44g	186,374	93.532	93 793	17 000	77	53	544
Ind	1 5	ī	119	1267	140 633	69 N F	מי ט	100 114	15 3	11 8	799
Det)	433	1	14	L51	145 054	74 (1	3 84	130 132	13 #	51	231
resiya tam	4 1	1	17	39,310	175,764 237 638	115,400	8 *60	161 9.0 213, 93	8.5 11.3	93	424
Polar	5	ı î	140	31 07	207 405	100 4 9	103 917	1 1.333	143	7 i	352
Tiruppa tur Turusetramasai	!		~~1	47,139	255,917 *05,418	1 7 165	107 75	*** 441	15 5 17 3	14	413
1 100	373 433	1	113	3_610	*05,418	1010	1*** 972	155	173	٠.	813
Wales port	3 1	3	1	37 ~23	8.270	1-7 978	1 411	** 943	13.5	4	617
Hami wit	317	1	*03	3113	183,014	96, 95	96, 3	171 710	1 4	56	845
Water set		3	119	34,917 37 *93 31 t 3	-5.370	177 976 177 976 90, 93	1 411	** 943	14 5 13 5 1 -4	1 8 4 5 6	61

### PROVINCIAL TABLE I

### Area and Population of Taluks-cont

Table							Po	pulation		Person	itage of	`umber
T wills   T will	W-1.5-		\w ¹	ber l	f	•	1031			Yanı	ation.	of persons
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	I ATOK.		T was.	Lillagen	bouses.		Males	Female	Price)	t	to	mile in
Chapter	1	2	3	4	8	6	7		9	01	11	
Dhone	Kurn l	7,581	2	795	11 415	1,024,961	520,233	504 723	914,890	120	- 22	135
Routemark   672		1 060			7 606	13, 79	68 071	66,201		103		1 3
Rumbool   Scient		817			1 749	103,101	56,180	31 971	89 8*9	17	<b>- 7</b> .	
Mart   pur		573		65								15
Namburger   1.003	Mark pur	1 1 10		99	20 822	100 010	5197	53 740	106 974	110.		13
Namigral   673   1 77   1603   601   622   51,93   407   739   9 3 8 94   11   17   1603   1612   1623   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624   1624	\andikotkur	1,303			£ 737	117 007		35 79				
Servel   617	Nandyal	679	1	77	1 603	101 028	5189	49 739	9 3 8	94	11	149
Bitary		747				122 435	651		101 403	707		
Adom 60 3 164 37753 183,200 07894 03300 1888 1 14 61 27    Polity			10	•••		•						
Alter						-		0.5.304				
	Alur	613	•	94	1 103	108,400	53,073	53*7	97 667	79.	_10	17
Holographical	Ibilary	832	1	100	612	132,133	67 374	64,759	114 630	15 .	-113	~03
Today	Hadagaili				18,600	68,297		43,23	77 463	1(4.	100	147
Rodig    Rod   1   14   22-801   186,233   62.376   5   637   9   991   184   -192   184   -192   185   185,230   62,534   13,535   43,101   61   130   60   58   135   130   130   62,534   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   43,101   4					10 461	100 039	45 044		05 74	1111	- 13 1	101
Ryskrope	Kudhgi	203	1	1114	22.001	108.283	63.3 %	5 937	Do 931	18-4	- 15-3	123
Amandapur   6,741   12   853   21547   1396   11   1395   131   1395   131   14   150   10   10   10   10   10   10   1		651	i		16 636	9_484	47,393	45,101			- 56	156
Amantapur 9.6 1 114 3.663 116,553 0 10.19 55 900 1116.5 40 54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * *		_			6.,433						
District Street   1												
column	Anantapur Dharma	9.6			-3,669		61 019	53 909	111 6 3	4.6	. 54	
Instruct					31.580	150 640	81 476	78 181		18.6	_ 63	
hadrin	1Industr	431		77	*3.507	110.194	56,753	53,400	100,490	0.7	39	36
Adaptive	Kad ri			141	31,667	17334		83 654		15 2		149
Press	halyandrog	* 1		74	17 690	87 447	45 *36	411	60 164			107
Hadrai		410			19 100	97 051	60 18	41 803	07 033		_ 10	
Chiglepst 3,091 17 2,138 200,001 1,855 115 837,181 817,851 1 433,033 109 68 833  Chi glepst 436 92 3_0,07 93 574 103 939 101 931 1 813 11 7 97 470  Chiper read 410 200 45,411 25,530 117,231 1 3,172 10 300 63 80 60 60  Chiper read 410 200 45,411 25,530 117,231 1 3,172 10 300 63 80 60 60  Foundard 46 3 46 51 613 707 68 31 101 101 117 117 117 117 117 117 117 11					3,839	117,313		87 01	111,550			183
Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chapter   Chap	Madraj	29	1		72,843	617,230	341,2*3	306,007	5~4,911	228	1-8	82,318
Carpier eram    Carpier eram   Carpi	Chingleput	3,091	17	2,338	290,602	1,635 115	837,181	817,951	1 493,055	109	68	835
Carpier eram    Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpier eram   Carpi	Ou elemat	436		003	1 9 7	201 974	103 903	107.041	81F (A1	1 7	0.7	470
Maluran akam   530   40   4,253   250,625   1°8   111   1°17   25 527   63   -0.3   -0.3   4°6   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5	Conject crain			201	43.41	285,501	1*7.331	1 3,173				
Major   17   6   165   27   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117   117	Maduran akam	530		40	4 ,293	250,828	108 111	1 1 717	25 937	63 -	- 03	473
## Primbular   304   3   3   30   6   179.685   07.022   8.971   10.373   104   50   536      Chittle		10		4*6	31 313	267 658	133 9 16	131 713	43 737	9.5	4.6	359
Turns all 413 1 317 4006 222,173 11,277 11071 -70,190 74 66 50 20 215 11071 -70,190 74 66 50 20 215 11071 -70,190 74 66 50 20 215 11071 -70,190 74 66 50 20 215 11071 -70,190 74 66 50 20 215 11071 -70,190 74 75 75 75 75 75 75 75 75 75 75 75 75 75	8 penumbudur				30 820	179 685		84.971	14593	10-4	414	1,110
Chambrand S18   ***2* **713*   12.500   87.77   64.80   13.79   84.4   41.33   Chabbar   ***16   1.311   ***2* **713*   12.500   87.77   64.80   13.77   77.77   Chabbar   ***16   1.311   ***472   118.93   12.97   10.70   13.77   13.77   Chabbar   ***17   1.311   1.311   12.97   118.93   12.97   12.97   Chaptan   ***18   1.07   1.312   118.93   12.97   12.97   13.50   Chabbar   ***18   1.07   1.312   118.93   12.97   12.97   13.50   Chabbar   ***18   1.07   1.312   118.93   13.97   13.97   13.97   Chabbar   ***18   1.07   1.312   118.93   13.97   13.97   13.97   Chabbar   ***18   1.07   1.312   118.93   13.97   13.97   Chabbar   ***18   1.07   1.312   118.93   13.97   13.97   Chabbar   ***18   1.07   1.312   118.93   Chabbar   ***18   1.07   1.312   118.93   Chabbar   ***18   1.07   1.312   118.93   Chabbar   ***18   1.07   1.312   Chabbar   ***18   1.07   1.07   1.07   Chabbar   ***18   1.07   Chabbar   *	Tarus all	415	ī	317	49 066	222,478	11 ,207	110 771	-07 199		6.6	
Chi boo 746 1 311 44,81 255,100 131071 17 003 237,727 0 6 0 21 37 18 18 18 18 18 18 18 18 18 18 18 18 18	Chittee	8,901	7	2,254	273 725	1 417,103	738,325	709,778	1,322,864	9-4	2-0	245
Action   Column   C	Chandragel			***	*7 135	132,459	67 "07	64 66	1 03			13
Negrous   303   1	Chi too			311	45,61	258,100	131 095	1 7 003	237 737	6.6		3 9
1   1   1   1   1   1   1   1   1   1				311	1 870	41 367	30 977	20 542	57 507	14.5	- 77	
14   14   15   14   15   14   15   15	Martenanalle	836		101	3 319		79 430		141,310			19.1
Pa or 51 317 31974 196.111 99177 90 531 141 870 78 16 502 71 17 18 18 18 50 502 18 18 18 18 18 18 18 18 18 18 18 18 18				87	11 433	69,557	3 472	*7 115	50 431	181	0-7	145
Tru and 401 1 29 3 175 189,533 10n 67 976 4 184 733 7 4 ~ 60 40 187 187 187 187 187 187 187 187 187 187	Pungan		1	163	23,713	122,271	6 602	89 560	109 391	11.8		
Verigne   SP	Tiru Ani	401	,	317	7 175	199,111				7.4		362
Velocianis         319         3         139         et mg         186,371         93,581         93,793         117         0cg         77         5.3         54           Interpret         1         1         1         199         126,77         180,533         6.941         9.0         10-1-16         133         118         6.1         221         118         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.	1 valped	10	•		9,591			77 631	133 3	ıí 🔭		183
The			22	1,991		2,266,939	1,111,510	7,113,279	2,00 ,037	12 2	\$ Z	458
(Dengan) 433   14   4.41   14504, 7441   361   120122   138   61   221   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128		319				186,374	93,541	93 793	17 pro		53	
bery 3 1 17 - 4.23 175.764 87.54 8 - 50 161 55 45 5 3 55 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7		1 0 633	•		1267	140 633		פי יי	100 100			
-sd je tam 4 1 3 183 39-310 227 638 1184 1 1 1 1 1 222, 33 1 1 3 1 1 1 1 1 1 1 1 2 1 2 1 1 2 1 1 1 1	Det)	3	1	17	1,011	175.754	87.0	3 51	130 132	13 %	91	
Polar   5   140   3107   207405   100 4 9   100 917   1   1.993   143   71   322   71   71   71   71   71   71   71	ruiya tam			153	32,210	237 638	111.4**	119 16	917 01	113	31	426
Turnenament 3"3 1 11 3610 705,418 113 107 107 107 1 1 1 5 14 442			3	140	31 07	207 405	103 4 9	103 917	1 1,393	14 3	7 1	332
	Turnstrament		,		47,839	258,917	17165	1*9 75	*** 411	16.5		
	1 vm	433	3		34,917	239,272	1210	1*9 977	11 200	14.5		00
1 37 93 m.8,370 1 77 978 1 444 ** 983 135 4 649	Wales port	3.3	3	i	37 ~23	5.270	1~7 978	1 411	** 943	13 5	4	617
Want seh 317 1 55 3113 133,041 96,43 96, 9 171710 1 4 56 345	thank sen	317	1	~03	3113	183,014	96, 95	96, 9	171 710	1.4	56	

AREA AND POPULATION OF

Ba ga pall

...

256

158

### PROVINCIAL TABLE I

Area and Population of Taluks-cont

						Pр	ulation.		D		
	Ares in	Yun	nber f	∖ nabe f		1931		1921	Va	ntage of nation	Number of persons
Taluk.	square		<del></del>	occupied				(botb	19 1	1911	pe
	miles	Towns	Villages	h uses	Persons	Males	Females	ecxes)	1931	19 1	nquare mile m 1931
1		8	4	6	6	7	8	8	10	11	12
Rampaf	4,819	31	3,565	374,847	1,833,955	872 177	966 778	1 718 187	7-0	33	383
Aroppukkotta	626	3	344	45.27	228,115	110 696	117 419	1 316	3.0	6.0	364
M dukula tur	64	2	429	33 56	175,033	80 901	91 137	161,398	8.5	28	°73
Paramagndi	440	3	359	36 384	184 798	74 969	89 6*9	151 546	87	<b>— 68</b>	373
Ramnad	331	2	137	9 049	186,833	63,191	73 641	12_,555	11 8	- 30	410
Sa ur	673	3	233	60 413	*68,179	131 489	136,690	47 771	8	6	486
8 ganga	651	4	660	41,598	13,444	99 933	113 503	196,611	64	. 9	3.3
Brivillipultur	436	4	73	50 373	223,683	416 000	117 683	1 677	6.7	93	536
Tiruppa tur Tiruvadanai	563	7	47	3 907	253 675	118,744	431 931	*39,668	63	3 1 3 1	447 301
TUTUVMOATUKS	546	2	610	3.,099	165,194	76,34	88,940	181 039	6	31	301
Tian fly	4,315	33	966	474 442	2,048,907	837 159	1,059 748	1,907,314	73	6	474
Ambasamudram	490	7	8-5	50 4.9	202,540	96 639	106,431	193 39	37	0 1	413
h. vilpatt	1 085	4	64	6,963	258,917	474 607	18 110	348 033	3	3 2	379
\angunen	693		111	69 303	-51,519	110 267	133 8	°33 16	6	12	367
Bankaranayınarkovul	63‡	4	114	59 3)	263 086	13.,883	135 19	-51,20	6.7	10-0	423
8 rokuntara	361	3	100	57 610	34,40	113 311	1 0'0	15,1 3	6.0	6.5	619
Troken	403	3	90	56 43	49 469	1.3.5 76	1 3 9 43	** 448	1_1	14.1	819
Tunnevelly Turn bendur	3 8	3	119	68 0 0	237,205	113 01	1 4 163	1 035	.73	- 03	726
A jengo and Tangston	373	7	6	57 *46 1 149	237 171 6,766	111 065 3 191	3 575	21 000 6 918	11 3	- 62	731 6,766
Mugiris	98	4	53	39 150	169,330	91,928	77 402	120,519	33 8	67	172
Coonour	241	3	22	17 896	75,975	49 8 43	36,-81	85,611	31	117	319
Gud lur	290		1	7,386	31 958	18 619	13,337	-09	417	- 64	114
Ootersmund	461	1	19	13 863	60 448	3 684	7 731	45 00	3 0	71	121
Malabar	\$ 79€		1,741	624 003	3,533,911	1 716,133	1,817,806	3,099,871	160	28	610
Calient	379	1	180	59 L	247,917	173,396	174 4 1	*90 733	196	73	91#
Chirakkal	661	1	269	64311	395,972	100 112	*04 R80	3 16 393	15 2	3	566
Cochin		1	. 1	3 6 1 6	24 977	13 0	1195	117	114	31	12,459
Email	066		94	85 636	435,930	'3 17	23 463	401 101	13 7		47
k yam	481	1	223	41 037	263,743	1 1368	139 177	*3 \$5	13 3	. 5	519
k rumbranad Lacradi v falanda	513	1	355	73,3 9	413,758	01,501	1 163	335 907	15 9 13 4	- 10 6	619
Palgha	613	1	136	65 6 6	10 733	8 781 **_315	5 377	127 16	85	31	1,531 7 1
lonnani	4 6	1 2	110	110 -67	626,470	301 603	2 4 805	533 5	17 5	07	1 471
Staff vanad	85	•	3(6	75 067	435,637	20 746	8 003	391.517	10.5	5.5	491
Wynasi	8 1		69	14 1-5	91 769	50 977	40.93	RI 771	8 3	27	ii"
8 Ih Kanara	4,0°1		800	344,33	1,272,-41	682,950	703,291	1,247,369	100	44	341
Amin Ib Islands	3		4	915	5,309	~591	516	4 185	7.3	5.3	1 767
Considencer	619	1	101	4.~7	149 001	87,360	7 611	139 350	60	- 02	241
Karkal	פיס	i	105	-3 (3	14.,683	61,113	74 511	139 611		43	***7
h saragest	76	ī	iii	J6 5 7	302,013	1490 5	153 939	36 931	17 6	3.8	376
31 galore	406	3	157	663.0	840 077	185 773	174 (7	303 593	16	63	835
Pu	1 46	1	183	24 0.0	*05 686	10 ,200	101 460	193 7"0	61	6.8	165
t depe	317	1	113	4 019	227,530	107 709	119 9 1	*09 909	7.4	41	637
Puf kk ital	1,179		478	81,565	400 694	191 131	209,560	475,813	# 1	3 6	340
Alangu i	317		133	5 29	138,365	66 106	0 2	145,115	- 69	23	393
h la	467	1	143	*3 ni	114 794	5 7 9	6 63	13: 118	12 6	9.5	47
T rumavam	367	6	14	3-,631	149,538	69 54 3	60 033		— 6 3	0	4.7

E 174 39,218

5,571 13,593 7,077

18,935 19,333 36 692

6,259 11,665 164 -- 138

AREA AND POPULATION OF

#### PROVINCIAL TABLE I

# Area and Population of Taluks—cont P pulation.

									Percer	tage of	Aumber
		Yuz	nber f	₹ mbe	•				VAL	ation	of
	Ares in			f		1931		1921		٠	persons.
Taluk.	adnare			occupied				, (botb	19 I	1911	pe
	trailes	_		h uses				eexes)	to	10	Bquare
		Towns	Villages		Persons.	Males	Female		1931	19 1	mile m
											1931
1		8	4	6	6	7	6	8	10	11	12
D4											
Rampad	4,819	31	3,565	374,847	1,833,955	872 177	955 778	1 718 187	7-0	33	382
Aroppakkotta	626	_	341						3.0	6.0	
M dukula tur	64	3	429	13,27 23 S6	228,115	110 696	117 410	1 310 181,398	85	26	364 973
Paramagodi	440	3	359	30 381	175,038	80 901	91 137 89 8°9	151 540	87	- 58	373
Ramnad	334	2	137	9 040	161 798	74 969 63,191	73 641		11 6	_ 30	410
Sa ur	573	ŝ	233	60 113	186,833		136,690	12_,555 47 771	8	- 3 š	466
8 ganga	651	4	660	41,593	*63,179	131 489 99 933	113 509	190,811	8 4	9	3 3
Sravilliputtur	436	- 7	73	80 373	13,441	116 000	117 653	1 077	57	93	536
Tiruppa tur	568	7	47	3 907	233,683 253 675	118,744	131 931	*39,668	63	31	447
Tiruvadanas	546	2	810	3-099			88,940	161 039	ď	31	301
2 H 4 Catalan	0.0	-	610	2-000	185,194	76,51	85,940	101 039		31	301
Tinn IIy	4,315	33	958	676442		***			73	6	474
atum my	4,313	41	200	6/6 442	2,048,907	937 159	1,059 748	1,907,314	/3	ь	474
Ambasamudram	490	7	84	504.9	202,510	95 039	106,431	193 39	3.7	0.1	413
h vilpatt	1 085	4	64	6,963	202,610	174 807	18 110	349 053	3 5	3 2	320
Sangunen	693	•	111	59303	.54,549	110 287	133 8	°33 10	6	12	307
Bankaranayınarkovil	631	4	iii	59 33	265 080	13-,888	133 19	-51,20°	67	10-0	423
8 mikuntam	361	3	100	67 610	31_10	113 311	מים ז	15,1 3	89	6.5	649
Trnkan	403	3	90	56 43	49 459	1.3.576	1 3 913	448	ıïi	14 1	619
Tunnevelly	3 6	3	119	560 o	237,205	113 01	1 + 103	1 033	7 3	48	728
Turu bendur	323	ž	6	57 °t6	237 171	111 069	1 6,103	21 996	113	- 63	731
A impo and Tangasson		•		1140	6,766	3 191	3 575	8 918	143	62	6,766
				10	4,100	0 101	5 //5	6	***		0,100
Nugiria	93	4	53	39 130	169,330	81,928	77 402	126,519	33 8	67	172
	•		~	-5 140	247,334	01,540	,, ,,,	240,515	55 6	٠.	*/-
Coonour	211	3	22	17 856	76,978	40 613	36,-91	65,611	31	117	319
Gud lur	240	-	1	7,316	31 958	16 619	13,337		417 -	- 54	ĭii
Ootseramend	401	1	19	13 893	80 448	3 661	7 731	45 99	3 0	71	131
Malabar	8 794	8	1.741	624 003	3,533,944	1 718,133	1,817,806	3,099,871	140	28	610
Calient	379	1	180	59 I	247,817	173,398	174 4 I	*30 739	196	73	918
Chirakkal	661	1	269	64311	398,972	100 112	204 R80	3 (8 302	15 2	3	566
Cochin		1		3 518	24 977	13.0	1195	117	114	3 t	12,499
Emad	068		91	85 636	455,090	*3 17	23 463	401 101	13 7		47
h yam	491 603	1	223	44 037	263,743	1 1566	139 177	3 \$5	13.5	. 6	615
k rumbranad Laccado e falanda		1	335	73,3 9	413,758	01,593	1 163	335 907	15 9	0-8	619
Paigha	613	,	5	53 6 g	10 733	8 181	5 377	9 47	134	- 10 8	1,531
l onnani	4 8		136	53 6 8	463,833	301 605	11 -39	477 15	8.6	3 1	7.1
Wall vansd	85	2	1,1	110 -57 75 967	626,470	201 602	3 4 805	833 5	17.5	0.7	1 471
Wynasi	8 1		3(6 65	19 479	435,637	20 741	\$ m3	391,517	10.5	5.6	494
15 310541			03	1447	61 769	50 877	40 %)	R: 771	6.3	27	11
8 th Kanata		_									
S IN MARKET	4,0°1		800	244,23	1,372,_41	852,959	703,291	1,247,353	100	44	341
Amin 15: Islanda	3		4	914					73		
Constaport	619	1	101	47	5,30° 149 004	63.360	618	4 165	60 -	- 02	1 767
Karhal	6'0	i	105	-313	149 004	64.119	7 611 74 511	139 511	00 -	43	211
h strapst	76	í	114	JO 5 7	302,013	1490 7	133 949	26 921	17 6	38	320
M galven	406	3	177	563 0	840 027	165 779	174 19	303 503	1 0	63	835
Pu	1 45	ĭ	183	39 000	*03 656	10 ,204	103 450	193 779	61	58	165
1 depe	311	i	113	4 019	227,530	107 702	119 5 1	200 900	64	41	637
		-			200				• •	• • •	
Puf kk ital	1.179		476	81,545	400 694	191 111	209,550	478,811	- 81	36	340
		•			400 034	101 111	203,000	4.0,011	- • 1	30	3.00
Alangu i	317		133	5 19	136,365	66 106	0 3	115.415	- 63	23	393
<u>k</u> la	467	1	119	"3 OI	114 791	5 1 5	8 63		-120	9.3	47
T rumavam	367	6	14	3631	149,538	69 34 3	50 023		- 03	ō	4 7

S 174 39,218

3,371 13,633

18,933 26,231

7,0*7 8,355 11,655

164 --- 118

256

159

S4 (

=
2
5
S
×
8
œ

POPULATIO	II OF TALUES AND LITERAL	_BT		332	
		# # T	\$ f= \$x1 2-	₹ == -≅ ±23 == z	# 1. Laxx . Mr 3 613 2
Madian	N mbrt of persons. Maire Females	•	\$ 8 m = 18 3 3	1 taganana	5 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	N mbr 1900 to 1800 Tenabe				as to
818	N mber of home site, Yearste, 18			h •	
	l m			•	ng +01 +11
	Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Ma				N4 97
ş	Sugar-				fig ros
	Vamber of persons Hales, French		7		% R R
racy	X mice Librate Males Females	• •	3	2 44 44 48	2 m mm m 202 m m
ad tile	= E   Ex	7 2000	# 15]x_ 23	Z F3 Z	2 3 EN-18876283 E 3
BLE I	Percent Class persons persons or Fenales M	g - E 8738.	£ 548 848 2x	4 3 32 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.00 mm 25.
AL TA by Rell	*   *   *   =	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1 2 -r . 2 2 7	Bas Er Ballebart	5 05 " L 73 75 5
PROVINCIAL TABLE II of Taluks by Religion and	ber 11 mate	ž	~ 23 7	g . Us. &c . B	g ger "ger Tanns g er e
E .		¥ 22	1601T	F ** 2 382 528 =	E THE STATE OF THE
Popula med	ther Blad f prince. \ Freedom 7	\$ \$4,724	# # 14 # 12 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		5 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# "L" LU = "3	2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	HE SE
	Traulet	n -	ğ s -ï Σ	\$ - 41-	\$ E-11 -8-25 553 F
	[ \frac{1}{2} \]	<b>H</b> - 2 H	F aster	\$ 2 3 3	BELST
	Perhana Per of persons.	\$ 2 _ R	\$ 58 T. T. T. T. T.	\$ "2 2" - = 2	Faritariles II Fe e
	I 4	5 2 r	1 1 1 4 4 5 6 5 5 5	€ Eu Ez alau	養養2, 5252 535 ⁴³ 日エイ
	Forter 1.	Cash to the Cash of the Cash o	And Printed	Fire pains every from the second and	There are the control of the control

ELI	G10 4	13	DL	TERA	27												_					_	
	ń	(	اء:	140	2	2 7	2,434	£= \$	×1	2-	Ž	=-	-ฉี	277	_	*	11,944	₽.E	ş×z.	<u> </u>	213	3	£28
	Muda.	{	o trouble		=		**	ğ	3 Z Z	3 3	1,384	£3.	.5.	15 L	2	ž *	11,740	322	200 200 200 200 200 200 200 200 200 200		22 J	1,855	를 당한
		ſ	No for	Males, Fernales 20 21													•				*		
	SILL	{	M mher of	Halos, Yessabe, 18 1									•							-91	-61		
		{	Equi	Na Probability			-			-							-	,			****		
	ş	1	2.5	N sympa			-			-							~				-24		
		ł	Variaber of persons	Males, Fryads			-										•	•			•		
į	ì		N mice	Frequent.	• •		2		- "-	•	=					-	2	-	<del>-</del> ,	•	:22	•	-
1.3467	١,	- 1	ž	14	1 5		2,516	-55E	a_	43	Ē		8	2		E.	Ē	3 8	8742	378	2583	Ē	5_r
lon and		Depresent Class	25	Frenches 11	1,43	318-	11M±13	ξ3 <u>6</u> 7	 Z 4 E	2,8	150	£13	35	. ž	157	i i	HEN	įį.	3 2 3 3	§5	_ =	14 623	
1		A	N mises of	, i	IJ#II	2 2	t res	- E	21	r h	es.	200	٠ <u>.</u>	7.3	Į.	3257	HALKE	<u> </u>	Ţ,	103	32.6	14,873	
1	T T T T T T T T T T T T T T T T T T T		Pr II rate	malar	4 -	·	~	5-	~8	7	ş	•	Ur.	\$2	- 4	<u> </u>	4.18	ZZZ	"Ef	I _	S ^T # 5	99	er e
married but notation of which to make the con-		. :	1	1	ž :	7	11,603	-	~2	ξĒ	14.317	**5	21.4 25.	#R2	Fx	x =	39,074	"¦	er.	95	នេះស្វ	1,63	٠ .
Beauty	I Palling	thre Blad	mlor 4 persons	Frenk Pr	70778	173	116,611	8 15 1 2	22	ir ² 7	9717	¥ 1	- 9,	۹.	53.	]zji	1,976.419	5 5 5 7 8 8		22	337	17.7.18	<u>.</u>
			A L	<u>.</u>	877	1 2 3	141,250	ر ^{در} د	ra	. *3	CSPAC	2. 1. 1. 1.	, 12,	3	a a	,		Pa.	. k. 8 4 소트 참	3 5	*	\$1.A12	#F2
		}	Ě	Trans	2	-	Ĭ	e- 3	-E	- <u>2</u>	ŧ	-	ų			7 <del></del>	4,79	e r	8	25	112	15	
			Page	Make	1	n z	ř	Į a	4 4 5-23		2.530	£	2		-¤ .	3	17,841	Erg	<b>-</b> p•_	ş~.	ริสรี	833	r
		Heliman	let of persons.	1	3 5	- =	14	۶ _١ _	ر م حرق	75	130	2	-4 2	-	<b>4</b>	3	27,816	30g	i i i i i	122	-23	7	4 1-
			ŗ	] <u>.</u>	5 8	r	22,230	* #	, .	(= +-3		<u>इ</u> -	2 2	7,7		- ·•	th'u	Ę,	248	3 5 ³	2 ⁷ 3	nr:	1 1
			DUNKT L	-	143	7.	part Plates	1		117	Plet pales ever		eards.	T MANAGEMENT TO		anderes and	Thropale Pales		Traction of the con-	And the state of t	Manager 1	Coloral East, Aprecy	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

PROVINCIAL TABLE II

*3 r_20881678231 2121213121212 3 58 SH 1,532 argageg34~8~8 . \$64584585 Ass N mber Literate. 75288-2 Eussell 4000 Population of Taluks by Religion and Literacy-conf 2 3 3 " 2°8 283 "- 3 --E 23DI-2 2 A state 2"0823F2 A1142 maber Live to. Table Franks į Deriver, Talak Barristian Paha als ner! Such

							2																			•
		į					1 Duddisk 52												Ecrosophia 10							Boddhat, 1
		-4	Fortable 45	•				484	<b>3</b> 11		1	Ξ.		~2~	***		2 -			2282	22-		-25	<b>9</b>	ţ	2° 5
		A JHOTEL I	T T	ħ	-2	•*	11,238	£ 3	# 2 # 2	_ <u>3</u> 5	ig i	3	•••	¥.	E.	-23	135		19,007	. 2.	22.	828	3-3		3 6	382
		ο.	Males P males	3	t-1.	. •	Ą	_ n	E3.	32	ä	3	•_	ž:	829	-:	3			ārī.	3762	£_\$	TE:	1,268	*	335
	į	Ag 130	Sel.	er;	3,1	"	19.054		2	EŽ.	9,00	11.532	7.5	388	23	-1	.8 -		1	e F	812	, 1,2,5	ås	4,		<b>1919</b>
		1 3-20 Ag 1	Yemale C	Ş	•	·_=	5		.ਜ਼™≤	=	8	ũ	•	ã.	E1 •		# #		7,716	178	2.5	222	2 %	7	# 3	** & <b>*</b>
	,	1	3 -	1,663	£88	in-	15,739	1 550	1	29.28 29.28	5	1,953	8	-35	-82		<u>#</u> •		1170	122	ž-ž	ğ	328	1	3 1	132#4
		t don't	2	\$		n	2,163	200	?~=	-a 2	1	3	•	±3.	. 2	-	- <b>d</b>		6	2 8 2	888	ž.,	~ .	-	¥ :	:=- <u>[</u> •
1	i c	£ `	a a	1,062	- '	<b>61</b>	16,414	44 525	zz.	322	ä	3,300	z	.P	- 23	**=	:z**		173	3-20	g #	er:	z, g	600	ş :	- 3n
1	- Carrie	Number	15.				-	-											•				~			
# # F		<b>*</b> 1					-	84										•	•				~		7	•
TABL		Author of Persons.	Females				3		z	-								:	=				•		~	
PROVINCIAL TABLE II	, ren	120	a Kale				=	•	1	2								:	=				72		-	-
DAILY I	, 1	Liber	Sold I	ħ	•	n	-					2		=-	-		-									
	10	1	i z	2	272	12	2	-		-		5	*	37	• -	•	•	٠					•		R -	
	Population of Lature by Religion and Literacy—cons	N alter of	Males Penales	2		35 31	13,740	~•		 E%.	-	4773	Š	-25 -25 -25	4. 32.		*1		E,	1 39	2 2	23 ·	<b>*</b> ;	2	2,440	
,	Pop	, ×		91,430	13	13	6717	zz	1,504	2,8	•	17.75	-5 -5	Ī3,		Ę	3,	•	3	2			Ē.	Ž.	176	i
		And Services	Įį.	Ħ	-	-	9	[	1	-8	7	£	• -	Ë	-g•	•			136	"rg.	,	-2			<b>5</b> -	
		Contains	`#	3	~3	-	ē	~4	•	-E-	-2	1,236	*	-7:	, 13°	•	•		Ę	22-	~g~	#2	-*2:	1	Ĕ -	
		1 8	Z z	171	*		7	3	.,3	3=	12	11.30		, F	#R•	<b>*</b> 8	==	1	8	_55	-12.	ž.,	ısr ~		7	
		ײ	-[-4 =	Ş	2	_==	ŽĮ.	=	153	f a	-2		22	385	13	88	R - R	1	3	a ^R	22°	3	13	2	2	
		Nulls-red cube live to	Lies Yearly	-	-	7	ä		~\$	-2-	~	ŧ		·***	-•		-	1			• ••;	-	- gr	:	<b>#</b> #	:11
		Man Man	1	=	p. 46	-	ij	gŖ	ŭ	13-	-	Ĕ.	-	-E	2_	•••	=		1	325	- 2.	٠,	-25	:	Ē =	
		Bernst, Talak		T ELY AND	10.12 10.13 10.13	Paris de la constanta de la co	Section 74 has	And Market	7	Print and	I	Theprisian Spenty		and the	A Learner		Approvies to the second	3	fact rath	March Land	100	E STATE OF THE PARTY OF THE PAR	Towns Committee		State of Sad, pracy The Probability	, ; , , ;

	Literacy-co !
1 2	I pue
L TABLE	s by Rellglon
CEA	2
PROVINCIA	Taluk
	10.
	Population

H
POPULATION OF T LUKS BY
RELI ION AND LITERACY

102	77	D L	ш	CKA	CY																												
Media	{	nber of	T make.	8	181 49,613	1 100	-3	, e	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 og	827'SP 925'	313 6478	3	2.	35. 3	341 31,690	163 17.302 Int	-1 -1	75 3	44 44 14 15 15 15	304 38,344	100		44	25 E	SNS 63,62	1301	123 123 123	170 8,118	14,8 4	1141	NE,316	\$33.6 078,
	{	, ,		12	*	ą	-			n	3	***					-8				-	•				•	•1	* 2	*	22	•	=	•6
ή. H	1	_		9												•	-			1													
	1	~ 3															3			9,0													
		T I	: :}	# F	*	•					=	~			. •		Ř		-	-01	٦		-		м	7.2	22	ផង	F		11	-	-
	1	4-		Maine 1 min	590	8		33	2.		ž		٦		8 2	164.1	22	z	•	73	:	40	•		-	\$,500	<b>#</b> *	-5-	ű	•	£13	#	24
7		A salve of	1	Make. Pront		•			34			91	81	,	= "	38	ž	#1_			2	61	***					PJ-				*	2
2	٠		Į.	_	-				25		212	h.				5	**	•	•	r -	_			. •	•	6,570	<b>ដ</b> ្ឋ	ត្ឋ ភ	1	•	2	3	3
-Karren		Politic Politics	<u> </u>	Formals	. 2			٠		***				2	8=	3 1,090	3	5.	. <b>-</b> :	87-		8 to	211	2	"	22	<b>X</b>	+0		•	23	=	•
	1000	1	] ,	4 T					72	: 1	2 2	2	-	23	-,-	S. T. State		a.		23 837		-2	~# ~#	=	, , <u>,</u> ,	376	25	250 203	24	8	2	5	=
III SIGI	Ā	100	H	ξ.	•	•		•	-				72	s 	··· .	2 to Start	1 830.7	7		\$3 23 3 3 3 3 3	01111	2	•			0 3043	<u>.</u>	77 77	9 14 3	11.1	ន់	ង	5
À			t	100				-		8.9	2,22	*		3 4	•	4.59	12.72	r	,	, AR	123.57	**		ž	- 14	200,42		5"4	2	1160		a a	25
(aller		ſ		dan .		:	8	37	1	5-	2.00	38	'z,	152	5 <u>2</u> \$	1333	12.50	-4	*	722	4420	F7	ř	2		11,288	Š i	252	8	2	100	3	7
Population of faters by rengion and Lateracy		_	`\	Kal	ŧ	1	? -	. 1	1.	٠.,	1	-	7 378	7	ž	12.5	114.2	T.	1 of	!	54.534	7.	#3	. :	3 *	134,400	20	133	=	ş	2	ב	23.28
ropular "	1	ē	of the last	1 mak	. 1		2	ĸ		r	27,5	4.	1		z z	170	PHF0ES	E S	:	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45,013	57 53	4 2	Ħ	44.4	ED 412	ζŗ 12.	. 25 25 25 25 25 25 25 25 25 25 25 25 25 2	96'08	200	11.61	2	2
		•	\$	r d	25.00	1	•	ş		,2 N II	777	Ξ,	***	5	~ **##	11741	111.574	÷	1. 3;	2	256.923	≅₹ H≅	** §	►2 t ₹:	7. 55 GPS	\$10,154	1159 *33	132	FG '09	20.00	r.	16,357	ì
			į	- Tage	. !	į .	. 9	7	Ĭ,	**		•			-	3,364	ţ	=3	1	3	175	- ;	23 E	3;	2	4.767	2 1	, <u>k</u>	8	ž	8	È i	ā
	ļ	4	2	1			er;	, ,	ŧ		H	3	. 1	,	2#	12.57	11,514	#*** #**	•	3 0	ğ	[7]	ī .	*	'n	11716	7	ខ្មែ	ũ	3	g !		3
	{	-	ě	and the	• •	• •	-			*	. 2	-	27	ą	zΪ	141	8	E.	23	· -	\$57.8	E 9	٦ <u>_</u>	_ ;	<b>?</b> ?	7.857	Zri		141	۲.	91218		
		- (	1	_	. ;	٠.	_	1	าร											_ 1												, ,	ļ
				_								_				R	=	•			-	-		_		-		-					
			, ,	_					i										****	7		3	. 3			_		•					
			t -		To Bart	1	12	-	13	Ę	1	Paralase Paralase	4	1	7	Kulnus	Chartered	\$	1	Tre or Tre	China	2	1		1	Karth Area	1	S S	2			7	

	terapa-co t
_	=
2	And
L TABLE II	Pellelon
3	24
PROVIN	Talleke
-	7
	a clan

102																																		
d d	{	nort of	{	i s	110'67 181	 	2.28 2.27 2.27	e ag	12 12	m.	678 48,430	118	72				21 11,500	503 17.523 Int	123	25	*8 *** ***	704 XP,344	1 1 1	27. 27.	5	-138 -138 -138 -138 -138 -138 -138 -138	DE 68,463	100	) 12	170 E 118	13 5.06 14,3 4	4,007 8,976		8,870 8.835
		κ . τ .		AL TA	24.	2	-			a).	ğ	es el	_ d.	.=				-		-1	-	. 2	•					भे	¥		2	Ţ	=	÷
KIA	ł		U	Service of													87	Int d			=													
	1	~ 1	-														2	ş			9													
		mler	].	- 	7	-					2	-				•	2	*		-	-91	~			-	81	7.1	2	នន	Fi		=	•	-
a	1	W W	-	Native 1	8	5	<b>~</b> 3	32	l a		757		٦	*	8 ;	š	<b>2</b>	818	22	•	-23	2	+3		•	-	997	2	-50	ñ	ю	612	2	4
वांदर		A married	,	i	197	•-	-	5	ă		318	22	8		= .	4	104 1,093	ž	<b>11</b> _	-	-		•		-	-	17.73	•-	rj.	ŝ	-	8	*	25
~	ι	4	•	e e e	2	ž	3⊷	•	5	-	878	r			٠.	-			¥	-	¥ #	2	•••	•	-	•	177	Ľ,	8,2	Ę	•	3	8	3
-Soc		į,	j	e e	2				٠	-	71.			a	8	•	8	2	5	- 3	g*.	. =	ī		p. es	r	17	*	٠	•	-	Ħ	z	
	į	1	1	4 ::	5	_	-	ę	Ē.	;-	6	£	-	23		•-	5.4 7.4	ar.	ž×		5.7.	878	#Ş	an	2	P 77	\$ 700	25	nE.	g	8	Đ	š	ij
gion and	Depressed Class	aler of	1	Penales.	14.577	12,003	\$.	1	RE.		•	2		,	11	•	Very Park	235,353	7	3	83, ??	111.04	200			208			åų.		17 700			19,711
ž.		(-	-[	4 0	5 333	ŗ	£-1	?	3	Š	71,463	3-	25	7	3	-	1.1	112,721	ړ. د .	1	\$ 3 3 8 8	turns	8 2		- 3		306,470	1,874	573	2	17 00	E .	0	19 90
Population of Taluks by Religion and Literacy—co		ſ	4 Dim	t-makes	3,395	8	~1	2.	٠:												"32								:5%		£	610 5	676	3
L Jo uo		_	•	Kelts	200	2	-	я,	4	z	111	-	134	ŧ	1	x	1 des Retirentes		La E	3	1 =	H314	7		3	3 *	134,100	2.0	133	=	ş	13 043	1	13 730
Populati M		ē	Economic Pol	Y and	DM: A47	2	,	s		ŋ	110,323	4•	•		**		TANK!	147055	E S	1	1 2.	417.673	65	,,,,	P B	4	113 413	12	-39	96'08	\$ 000	11411	100	2
			2	, t	27.74	ь	,	ş	:	ç E	775' 07	Ξ,	1.	<b>5</b>	ijĄ	٠,	117,418									tr-s	\$70,153	#3 €3	3,2,5 8 3 4	90,03	20 VS	ť.	16.353	Pi St
			1 thr	- Area	. 2	-	51	•	<u>.</u> ~;	2~	141	•				-	3,36	Ĭ	=1							ia	1384		P 9		Š		ŝ	ē
		10	Tallet.			2	מיז	4			117'8	÷	1	*				11,444			3 0	ğ	ŗ	5	-	*¤	11714	۲.	n <u>s</u> š	2	3	g	9	2
	ŧ	-	ř	recalor	2	-				*	*	-	77	2	ž	ľ	11,013	2	£4	È,		112,278	85 4.	. 3		Ę ?	17,457	ž.r	ž ,-	17	۳.	1,118		7
				<u></u>	. 4	_	•	١.	1,5	5	57	-		1	¥ .	-	37.54	17.71	۱ ۵٤	ğ	- 1	1975		P-	R3	. 3	15,222	£	"E	٦	1.50	: د	; ;	ì
			1 At1 E	-	Patrick	3	) 5 t	Days Co.	( 3 · ]	2007	1	Analogy Aures of m	100	e e	1	Unadra :	Fides	Charles	No.	Type and the state of the state	Transpired to	Children	Ches rach	Heart.		Paris .	Karth Arest	And and and and and and and and and and a	,,,	¥ 2	Theybridge	- Color	Wahlard	

II POPTLATION OF TALTES BY EELI ION AND LITERACT

				*		-				No.	•		×2	<u>1</u>		••	ø .	- n *		9			h		•		:	2 2	2
	- 1	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	ŧ	*	n debert	Lorentria 8				Formari P	Correctifia		30	mountain.	1	(1) Reddhis	(4) Theorophies	Reddh st.	() Albelet	C) Athrist.			Boddhir, 1		-	Buddhiri Foroastrian	# Bedditte	Red thise.	Puddier.
		2 4 2 4	fake Prmake.	258	2 2	-	٠.	1	281	Ē	•	٠.	-	. ~	3 312	٤٠	83		5	ř	ŧ	22.2	201	rrgr	1111				707
			Š	1,738	£s:	1 ~			\$ 864	-		**				ž	-×=		33	11	8	.5		3°,	18,485	t'11)	23	3	82
		25	Vales Prauales 48 48	3 784	^=;	. F	. 5	ដ	000		3	٠,	1		1000	1 1	= <u>.</u> ;		Ę	1 209	4334	257	-	293			ar.	15 11	5, 1 500
		Area "O and er	} =	45,165	ь.	5	231	, -	41,30	8	1 857			# 10 TO 1 1 TO 1 1 TO 1 1 TO 1 1 TO 1 TO	13,687	2	n5		9	11 034	82,123	ž 4	E E	ą §	1 683 1	2 2		58	1 200
		י שייל שפר	Prmalo	:	3	3		ברי	1482 4	200		3F*			3.512 113,887 11 404 23,299	- 	==3		2	:	1411	111		<u> </u>	~				223
	N mber 1 fters	184	į.	25.	8 ⁹³	· 6	, 7	5 <b>2</b> -	403	42	_3 ₅	•~•				of C	. 3		25	1 837	12.2	ار د ع	53	<b>≠</b> _8		1,744	228	Ēş	# # #
	ł	ا ۽	Transless 23	SHT!	82	- -	:	122	1,45	٩	25°-	~	8	des brings Petro in	\$.00 17,500	-6			986	:	1,570	782 282	-22:	- ខន ខ្ល		8 E	೭೯೩		. M.
73		2 -0 Jul	Make 7	1 109	£"3	įz	55°	Z.	1	ijs.	13	ILE	28	, The		£8.			114	1,083		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i				<b>≣</b> ₹_		25 25 25
100°	٠	١,,	Penalis y	*	•	•			•				~ :	i diga	z z	• 1	n		-		-	.4	-		; ;		-	H	
lferacy		P P	E R	•		-			•	_	•				2	-	~				~		7		2		-	::::	2-
E II	튐	,     es	i i	-	,	•					:			The same		_	2		:	s s					2		::	.5	#2#
PROVINCIAL TABLE II Population of Taluks by Religion and Literacy—conf	l	miles of persons	Xales, Fernados 84 25	2	•	=				_	:		:	Religion 2, and Humanist	2	€	60 62 63		•	5	-		_		2				# # #
TAL		í	Yemake Xi		•	-					-		:	rellation		==	2 5		С	ş					•		*	***	<u>-</u> -
OVINC uks by		Mary a																											
PR	割		7											i, Mei															
uQju	l	Portog Portog	Xabra Prenades 30 31					Ve 1 Agreemble						I rectifiation 5, Refeatist X			1												
Popul			,	,			-2		_	1.3	. •	_ *	٠.	_			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,		-	o .	***						
	ſ	Literate	T. Carrent	ž		•	•		•	řι		- 1		ž	~	<b></b> .	. *		ត	_	-	82	757		27			FR.	
	ı	1	3 2	101	Ę			### ###		-			. 1146	as were in L.T	-	<u> </u>	-		3		148	2 5		 E23	3 2			771	
	٦	ĭ	7 22	1001 1001	- :	- ^	. 1	121	7		- ¹¹ 2	- 22	2 77	4	=	Ξξ.	3.		ž	-	-	E E	# Z }		41,11		- 1		13
						•	X	127	3	Ľ,	- ";	¥_		ire kristlan	11.1	<u>.</u> 23:				ř	3	 13.2	En		1512	2.	853	šŗ,	, ft
	No. of contrast	enter ti mi	Kalve, Bressler.	£	ż	•	7	3	Ē		22	~7		ĭ		Ĭſ	E2		3		ā :	<i>EU-</i>	81.~:		5	-9	73	~}	Ħ
	ž	1	X	777	s.	. ?	11.7	z.	170	Ξ:	r F		9 7		171	Ē	12		Ē	E			3	*	1174	ž.	is.	3,	2
		,																										.2	
		Indeed, T. E.		Befury .	1,	Ę	Į	April India	- 1	PACIFIC STATE	ž.	1	tebra year		B	Majora era	E STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN		Reported or	Three Car	Dantardd	Y T		17	Art-wan	7 2	2		
													_		_					٠	•								

N thed

=	
TABLE	
VINCIAL	
PRO	

PROVINCIAL TABLE II	the Market See Wall day and Williams

n i	ر ۱۰	L. I	) LI	TER	C																													
	g ſ	;	herion	<u>.</u> E 3	11.20	62	8		7	99	§"	100		₫.,	1 369	79 22	135	181	1.287	E 2	127'15	년 - = .	187.4		,		177	- 2	Ē	# # # # # # # # # # # # # # # # # # #	200,5	-1	173	1,206
	Kodin		Ź		96.0	3	9.5		3,5	23		53.476	<u>"</u> {	•	ž =	25 25 25	Ē	2,487	1.8	P.S	2	2 2	5	Z =	ā.,	٩	\$8,089	88£	5	i Žvs	7.168	10.00	20	1,23
			r	100														-	-		•		_		_								3	
		,	1	٠ ا				•										•	•		•	•												
	SIKP	,		1														•	•														1	
		,	Parion of	tile fem		•			•									*	*		-	**												
			12	Į.	٠.						-										3	۰		-	۰	-	545	ī.	-					-
		[	£5]	j.	<u>.</u>	•						-				-		2	=	2	3	<b>#</b> *		•		-93	101	.82		ğç4			~	•
	die		A mater of	enelle.	٠,	-					-							R	•	2	3	ı		•	•			*****		-52				=
F		Ļ	* E		٠,	•						•		-		-		5	2		Ħ	:*			•					7 g Z			~	-
cy—co			1	Tale of	- ;	. :	=		~g	٩	Ĭ.	1	2		2	£ 1-		3	2	-	Ē	<b>0</b> m	3	-	rs	٠	ŝ	,40	ε	n •	3	×-°		
Litera		],	1.8	Wales P	= 1	ş :	Þ	ž	50	-	ĖΣ	717	5.]	٠.	919	8		1.436	=		3,004	ñ°	-	4	<b>1</b> 77	E	2,854	:5	3	sFC	*	ត្ត ទ	=	22
Population of Taluks by Religion and Literacy—conf	[	Comme	Person 135	1	_ :	10.00	5	=	7.7. R	21,165	15 0.67	111.386	. I'	- • <u>*</u>			=	3366	5	10	9476	12 41	ňž:	(S	e é	 -	917'64	× A	ij	-#2 8 8	36,392	P 55	1	205
ellgfor	l	Ě	of sta	r r			g	55	200		E	ď	5-1 =				•	ş	Þ	27	411	. F	<u> </u>		5-	ħ.	ą	~ 5		5,5				3
by R	1	,			-	<u> </u>	*2	•	*? \$.			_																		_	_	925		
Caluks	Ì		er I liber to	1	•	7	4				Ē	~		3		77.						7								4, ". 5 %		F-84"		2
n of		A	۲	2		159.40	ŝ	=	중경	TP PR	¥ E	164										7			Ę	4 ~ H	53.673	, S. 16.	3	2 2 2 3 2	13.56	1 1	1381	ž
putatio	Ē	Į.	į	- male		611.373	J	₹	٤ ۶	-	<u>.</u>	677.230	# _!	. 3	55 403	×.	į	***	3	1	1 1 4	ă,			- 3	\$	467,339	3	ş	74,317	SIFSSI	8,1	11,433	***
£	1	ļ	I			27 163	Top top	4	2 27.2	£2,	-3	13.043	٤		\$	٢.	ī	77.73		7	01,543	2	•	r.					2	58 1-34	170	1,50	12.049	ž
						5907		E.	£		٤٦		# E				•											÷		2 2 1				ŧ
			} [	N. Penah			r			ş			_												,					t 				
	Į	Pert) can.	}	۱,		13.09	_			. 4	,						-					r			-		31.7	-1	4			£ 7		
		Per	1	Į	**	2	7		ž	I	2,7		122			7.	i	ž	i	2 3	2,	**		-		4	14.034	-2		 2	25	: :	Ē,	Ē
		,	į	X le Prende	-	10 51	£ 2	*	_	£	*f	*	ξī		2			1401	-	t	39.413	F _{rf}	ī	-	- 1	-	3331	-		٦٢	1165	" <u>"</u> "	3	ž
														-																				
			Jacobs, 7 &		-		7,	,		2	97		1	20		-5				7		_		Į.	٠,		g	2 2 1	7		3		1 1 1	
			ş			3	į 1	Ī	Į,	Š	ř	(Consequence)	2 5 5	7	Tallet	1	Trans.	Ē	-	7 6	7	Į,		1	23	1	i E	2 4	Ì	ź,,	A International	1	STREET, BLES	1
						-						-						•			*						-				£		•	•